HOW TO USE THIS MANUAL

GENERAL INFORMATION

1. INDEX

An INDEX is provided on the first page of each section to guide you to the item to be repaired. To assist you in finding your way through the manual, the Section Title and major heading are given at the top of every page.

2. GENERAL DESCRIPTION

At the beginning of each section, a General Description is given that pertains to all repair operations contained in that section.

Read these precautions before starting any repair task.

3. TROUBLESHOOTING

TROUBLESHOOTING tables are included for each system to help you diagnose the problem and find the cause. The fundamentals of how to proceed with troubleshooting are described on page IN-22. Be sure to read this before performing troubleshooting.

4. PREPARATION

Preparation lists the SST (Special Service Tools), recommended tools, equipment, lubricant and SSM (Special Service Materials) which should be prepared before beginning the operation and explains the purpose of each one.

5. REPAIR PROCEDURES

Most repair operations begin with an overview illustration. It identifies the components and shows how the parts fit together.

Example:



IN00U-90

The procedures are presented in a step-by-step format:

- The illustration shows what to do and where to do it.
- The task heading tells what to do.
- The detailed text tells how to perform the task and gives other information such as specifications and warnings.

Example:

Illustration: what to do and where Task heading : what to do

Component part No.

21. CHECK PISTON STROKE OF OVERDRIVE BRAKE

(a) Place SST and a dial indicator onto the overdrive brake piston as shown in the illustration.

SST 09350-30020 (09350-06120)

Set part No.

Detailed text : how to do task

(b) Measure the stroke applying and releasing the compressed air $(392 - 785 \text{ kPa}, 4 - 8 \text{ kgf/cm}^2 \text{ or } 57 - 114 \text{ psi})$ as shown in the illustration.

Piston stroke: 1.40 — 1.70 mm (0.0551 — 0.0669 in.)

This format provides the experienced technician with a FAST TRACK to the information needed. The upper case task heading can be read at a glance when necessary, and the text below it provides detailed information. Important specifications and warnings always stand out in bold type.

6. **REFERENCES**

References have been kept to a minimum. However, when they are required you are given the page to refer to.

7. SPECIFICATIONS

Specifications are presented in bold type throughout the text where needed. You never have to leave the procedure to look up your specifications. They are also found in Service Specifications section for quick reference.

8. CAUTIONS, NOTICES, HINTS:

- CAUTIONS are presented presented in bold type, and indicate there is a possibility of injury to you or other people.
- NOTICES are also presented in bold type, and indicate the possibility of damage to the components being repaired.
- HINTS are separated from the text but do not appear in bold. They provide additional information to help you perform the repair efficiently.

9. SI UNIT

The UNITS given in this manual are primarily expressed according to the SI UNIT (International System of Unit), and alternately expressed in the metric system and in the English System. **Example:**

Torque: 30 N·m (310 kgf·cm, 22 ft·lbf)

IDENTIFICATION INFORMATION VEHICLE IDENTIFICATION AND ENGINE SERIAL NUMBER



1. VEHICLE IDENTIFICATION NUMBER

The vehicle identification number is stamped on the vehicle identification number plate and the certification label, as shown in the illustration.

- A: Vehicle Identification Number Plate
- **B:** Certification Label



2. ENGINE SERIAL NUMBER

The engine serial number is stamped on the engine block, as shown in the illustration.

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REPAIR INSTRUCTIONS GENERAL INFORMATION BASIC REPAIR HINT



IN0DC-15

- (b) During disassembly, line up parts in the order they were removed to facilitate reassembly.
 -) Installation and removal of battery terminal:
 - (1) Before performing electrical work, disconnect the negative (-) terminal cable from the battery.
 - (2) If it is necessary to disconnect the battery for inspection or repair, first disconnect the negative (-) terminal cable.
 - (3) To prevent damage to the battery terminal when disconnecting the terminal cable, loosen the cable nut and raise the cable straight up. Do not twist or pry the cable off.
 - (4) Clean the battery terminals and cable ends with a clean shop rag. Do not scrape them with a file or other abrasive objects.
 - (5) Install the cable ends to the battery terminals after loosening the nut, and tighten the nut after installation. Do not use a hammer to tap the cable ends onto the terminals.
 - (6) Be sure the cover for the positive (+) terminal is properly in place.
- (d) Check hose and wiring connectors to make sure that they are connected securely and correctly.
- (e) Non-reusable parts:
 - (1) Always replace cotter pins, gaskets, O-rings, oil seals, etc. with new ones.
 - (2) Non-reusable parts are indicated in component illustrations by the " " symbols.



(f) Precoated parts

Precoated parts are bolts, nuts, etc. that are coated with a seal lock adhesive at the factory.

- If a precoated part is retightened, loosened or move caused to in any way, it must be recoated with the specified adhesive.
- (2) When reusing precoated parts, clean off the old adhesive and dry with compressed air. Then apply new seal lock adhesive to the bolt, nut or threads.



IN-4

- (3) Precoated parts are indicated in component illustrations by the "●" symbols.
- (g) When necessary, use a sealer on gaskets to prevent leaks.
- (h) Carefully observe all specifications for bolt tightening torques. Always use a torque wrench.
- (i) Use of special service tools (SST) and special service materials (SSM) may be required, depending on the nature of the repair. Be sure to use SST and SSM where specified and follow the proper work procedure. A list of SST and SSM can be found in the Preparation section in this manual.



When replacing fuses, be sure the new fuse has the correct amperage rating. DO NOT exceed the rating or use one with a lower rating.

Illustration	Symbol	Part Name	Abbreviation
BE5594		FUSE	FUSE
BE5595		MEDIUM CURRENT FUSE	M-FUSE
BE5596		HIGH CURRENT FUSE	H-FUSE
GA BE5597		FUSIBLE LINK	FL
BE5596	IN0368	CIRCUIT BREAKER	СВ

V00076

- (k) Care must be taken when jacking up and supporting the vehicle. Be sure to lift and support the vehicle at the proper locations (see page IN-8).
 - Release the parking brake on a level surface and shift to in Neutral or N range.
 - When jacking up the front wheels of the vehicle, at first place chocks behind the rear wheels.
 - When jacking up the rear wheels of the vehicle, place chocks in front of the front wheels.
 - When jacking up only the front or rear wheels, set rigid racks and place chocks on front and behind the wheels in contact with the ground.
 - After the vehicle is jacked up, be sure to support it on rigid racks. It is extremely dangerous to do any work on a vehicle raised on a jack alone, even for a small job that can be finished quickly.
- (I) Observe the following precautions to avoid damage to the following parts:
 - Do not open the cover or case of the ECU unless absolutely necessary. (Static electricity transmitted through human touch may destroy the IC.)



- (2) To disconnect vacuum hoses, pull off the end of the hose, not the middle.
- (3) To pull apart electrical connectors, pull on the connector itself, not the wires.
- (4) Be careful not to drop electrical components, such as sensors or relays. If they are dropped on a hard floor, they should be replaced and not reused.
- (5) When steam cleaning an engine, protect the electronic components, air filter and emission-related components from water.
- (6) Never use an impact wrench to remove or install temperature switches or temperature sensors.
- (7) When checking continuity at the wire connector, insert the tester probe carefully to prevent terminals from bending.
- (8) When using a vacuum gauge, never force the hose onto a connector that is too large. Use a step-down adapter for adjustment. Once the hose has been stretched, it may leak air.



n) Installation and removal of vacuum hose:

- (1) When disconnecting vacuum hoses, use tags to identify where they should be reconnected to.
- (2) After completing a job, double check that the vacuum hoses are properly connected. A label under the hood shows the proper layout.
- n) Unless otherwise stated, all resistance should be measured at an ambient temperature of 20°C (68°F). Measurement should be made after the engine has cooled down. If measured at high temperatures immediately after the vehicle has been running, resistance may be outside specifications.

VEHICLE LIFT AND SUPPORT LOCATIONS



IN04O-16



FOR ALL OF VEHICLES PRECAUTION



IN0KE-01

(a) The LEXUS IS300 is equipped with an Supplemental Restraint System (SRS), such as the driver airbag, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly and seat belt pretensioners.

Failure to carry out service operations in the correct sequence could cause the supplemental restraint system to unexpectedly deploy during servicing, possibly leading to a serious accident.

Further, if a mistake is made in servicing the supplemental restraint system, it is possible the SRS may fail to operate when required. Before servicing (including removal or installation of parts, inspection or replacement), be sure to read the following items carefully, then follow the correct procedure described in this manual.

-) GENERAL NOTICE
 - (1) Malfunction symptoms of the SRS are difficult to confirm, so the diagnostic trouble codes become the most important source of information when troubleshooting. When troubleshooting the supplemental restraint system, always check the diagnostic trouble codes before disconnecting the battery (see page DI-607).
 - (2) Work must be started after 90 seconds from the time the ignition switch is turned to the LOCK position and the negative (-) terminal cable is disconnected from the battery.

(The supplemental restraint system is equipped with a back-up power source so that if work is started within 90 seconds of disconnecting the negative (-) terminal cable from the battery, the SRS may deploy.)

When the negative (-) terminal cable is disconnected from the battery, memory of the clock and audio systems will be cancelled. So before starting work, make a record of the contents memorized by the each memory system. Then when work is finished, reset the clock and audio systems as before. To avoid erasing the memory of each memory system, never use a back-up power supply from another battery.



- (3) Even in cases of a minor collision where the SRS does not deploy, the steering wheel pad (see page RS- 17), front passenger airbag assembly (see page RS- 31), side airbag assembly (see page RS-44), curtain shield airbag assembly (see page RS-58), front airbag sensor (see page RS-74), side and curtain shield airbag sensor assembly (see page RS-79) and seat belt pretensioner (see page BO-220) should be inspected.
- (4) Never use SRS parts from another vehicle. When replacing parts, replace them with new parts.
- (5) Before repairs, remove the airbag sensor if shocks are likely to be applied to the sensor during repairs.
- (6) Never disassemble and repair the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, front airbag sensor, side and curtain shied airbag sensor assembly or seat belt pretensioner.
- (7) Replace if the airbag sensor, steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, front airbag sensor assembly or seat belt pretensioner if it has been dropped, or if there are cracks, dents or other defects in its case, bracket or connector.
- (8) Do not directly expose the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, front airbag sensor, side and curtain shied airbag sensor assembly or seat belt pretensioner to hot air or flames.
- Use a voltmeter/ohmmeter with high impedance (10 kΩ/V minimum) for troubleshooting of the electrical circuit.
- (10) Information labels are attached to the periphery of the SRS components. Follow the instructions on the labels.
- (11) After work on the SRS is completed, check the SRS warning light (see page DI-607).
- SPIRAL CABLE (in Combination Switch)
 The steering wheel must be fitted correctly to the steering column with the spiral cable at the neutral position, otherwise cable disconnection and other troubles may result.
 Refer to SR-25 of this manual concerning correct steering wheel installation.



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- (d) STEERING WHEEL PAD (with Airbag)
 - (1) When removing the steering wheel pad or handling a new steering wheel pad, it should be placed with the pad top surface facing up see illustration below. Storing the pad with its metallic surface facing upward may lead to a serious accident if the airbag inflates. In addition, do not store a steering wheel pad on top of one another.
 - (2) Never measure the resistance of the airbag squib. This may cause the airbag to deploy, which is could cause serious injury.
 - (3) Grease or detergents of any kind should not be applied to the steering wheel pad.
 - (4) Store the steering wheel pad where the ambient temperature remains below 93°C (200°F), has low humidity and is away from electrical noise.
 - (5) Before using an electric welder, first disconnect the airbag connector (the connector is yellow and has 4 pins) under the steering column near the combination switch connector.
 - (6) As a safety measure, always deploy airbags using an SST before disposal (see page RS-17). Deploy airbags in a safe place away from electrical noise.



- (e) FRONT PASSENGER AIRBAG ASSEMBLY
 - Always store a removed or new front passenger airbag assembly with the airbag deployment direction facing up.

Storing the airbag assembly with the airbag deployment direction facing down could cause a serious accident if the airbag inflate.

- (2) Never measure the resistance of the airbag squib. This may cause the airbag to deploy, which is could cause serious injury.
- (3) Grease or detergents of any kind should not be applied to the steering wheel pad.
- (4) Store the steering wheel pad where the ambient temperature remains below 93°C (200°F), has low humidity and is away from electrical noise.
- (5) Before using an electric welder, first disconnect the airbag connector (the connector is yellow and has 4 pins) under the steering column near the combination switch connector.
- (6) As a safety measure, always deploy airbags using an SST before disposal (see page RS-31).
 Deploy airbags in a safe place away from electrical noise.



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- (f) SIDE AIRBAG ASSEMBLY
 - Always store a removed or new side airbag assembly with the airbag deployment direction facing up. Storing the airbag assembly with the airbag deployment direction facing down could cause a serious accident if the airbag inflates.
 - (2) Never measure the resistance of the airbag squib. This may cause the airbag to deploy, which could cause serious injury.
 - (3) Grease or detergents of any kind should not be applied to the steering wheel pad.
 - (4) Store the steering wheel pad where the ambient temperature remains below 93°C (200°F), has low humidity and is away from electrical noise.
 - (5) Before using an electric welder, first disconnect the airbag connector (the connector is yellow and has 2 pins) under the steering column near the combination switch connector.
 - (6) As a safety measure, always deploy airbags using an SST before disposal (see page RS-44). Deploy airbags in safe place away from electrical noise.



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- (g) CURTAIN SHIELD AIRBAG ASSEMBLY
 - Always store a removed or new side airbag assembly with the airbag deployment direction facing up. Storing the airbag assembly with the airbag deployment direction facing down could cause a serious accident if the airbag inflates.

NOTICE:

Plastic bag is not re-useable. CAUTION:

Never disassemble the curtain shield airbag assembly.

- (2) Never measure the resistance of the airbag squib. This may cause the airbag to deploy, which could cause serious injury.
- (3) Grease or detergents of any kind should not be applied to the curtain shield airbag assembly.
- (4) Store the steering wheel pad where the ambient temperature remains below 93°C (200°F), has low humidity and is away from electrical noise.
- (5) Before using an electric welder, first disconnect the airbag connector (the connector is yellow and has 2 pins) under the steering column near the combination switch connector.
- (6) As a safety measure, always deploy airbags using an SST before disposal (see page RS-59). Deploy airbags in a safe place away from electrical noise.



(h) SEAT BELT PRETENSIONER

- Never measure the resistance of the seat belt pretensioner. This may cause the seat belt pretensioner to activate, which could cause serious injury.
- (2) Never disassemble the seat belt pretensioner.
- (3) Never install the seat belt pretensioner in another vehicle.
- (4) Store the seat belt pretensioner where the ambient temperature remains below 80°C (176°F), has low humidity and is away from electrical noise.
- (5) Before using an electric welder, first disconnect the connector (the connector is yellow and has 2 pins).
- (6) As a safety measure, always activate the seat belt pretensioner before disposal (see page BO-220). Activate the pretensioner in safe place away from electrical noise.
- (7) The seat belt pretensioner becomes hot after activation. Allow it to cool before disposing. Never use water to cool seat belt pretensioner.



- (i) AIRBAG SENSOR ASSEMBLY
 - If an airbag sensor assembly has been involved in a collision where its SRS has deployed, do not reuse it.
 - (2) The connectors to the airbag sensor assembly should be connected or disconnected with the sensor mounted on the floor. Failure to do so could cause undesired deployment of the SRS.
 - (3) To avoid serious injury, servicing the SRS must be started 90 seconds after:
 - The ignition switch is turned to the LOCK position.
 - The negative (-) terminal cable is disconnected from the battery.

Even if only loosening the set bolts of the airbag sensor assembly, you must follow the above guidelines.

(j) WIRE HARNESS AND CONNECTOR

The SRS wire harness is integrated with the instrument panel wire harness assembly. All the connectors in the system are a standard yellow color. If the SRS wire harness becomes disconnected or the connector becomes broken, etc., repair or replace it as shown on page RS-82.

2. FOR VEHICLES EQUIPPED WITH A CATALYTIC CONVERTER CAUTION:

If large amount of unburned gasoline flows into the converter, it may overheat and create a fire hazard. To prevent this, observe the following precautions and explain them to your customer.

- (a) Use only unleaded gasoline.
- (b) Avoid prolonged idling.

Avoid running the engine at idle speed for more than 20 minutes.

- (c) Avoid spark jump test.
 - (1) Perform spark jump test only when absolutely necessary. Perform this test as rapidly as possible.
 - (2) While testing, never race the engine.
- (d) Avoid prolonged engine compression measurement.
 Engine compression tests must be done as rapidly as possible.
- (e) Do not run engine when fuel tank is nearly empty.
 - This may cause the engine to misfire and create an extra load on the converter.
- (f) Avoid coasting with ignition turned off.
- (g) Do not dispose of used catalyst along with parts contaminated with gasoline or oil.

3. IF VEHICLE IS EQUIPPED WITH MOBILE COMMUNICATION SYSTEM

For vehicles with mobile communication systems such as two-way radios and cellular telephones, observe the following precautions.

- (1) Install the antenna as far as possible away from the ECU and sensors of the vehicle's electronic system.
- (2) Install the antenna feeder at least 20 cm (7.87 in.) away from the ECU and sensors of the vehicle's electronic systems. For details about ECU and sensors locations, refer to the section on the applicable component.
- (3) Avoid winding the antenna feeder together with other wiring as much as possible, and also avoid running the antenna feeder parallel with other wire harnesses.
- (4) Check that the antenna and feeder are correctly adjusted.
- (5) Do not install powerful mobile communications system.

4. FOR USING OBD II SCAN TOOL OR HAND-HELD TESTER

CAUTION:

Observe the following items for safety reasons:

- Before using the OBD II scan tool or hand-held tester, the OBD II scan tool's instruction book or hand-held tester's operator manual should be read thoroughly.
- Be sure to route all cables securely when driving with the OBD II scan tool or hand-held tester connected to the vehicle. (i.e. Keep cables away from feet, pedals, steering wheel and shift lever.)
- Two persons are required when test driving with the OBD II scan tool or hand-held tester, one person to drive the vehicle and the other person to operate the OBD II scan tool or hand-held tester.

5. FOR VEHICLES EQUIPPED WITH TRACTION CONTROL (TRAC) SYSTEM NOTICE:

When using a 2-wheel drum tester such as a speedometer tester or chassis dynamometer, etc., or jacking up the rear wheels and driving the wheels, always push in the TRAC cut switch and turn the TRAC system OFF.



- (a) Press the TRAC cut switch.
- (b) Check that the TRAC system is turned OFF by the TRAC cut switch.

HINT:

The SLIP indicator light should be always ON immediately after the engine is restarted.

(c) Begin measurements.
(d) Press the TRAC cut switch to turn the TRAC to the operative mode and check that the TRAC OFF indicator light goes off.

HINT:

The SLIP indicator light blinks when the TRAC system is operational.

6. FOR VEHICLES EQUIPPED WITH VEHICLE SKID CONTROL (VSC) SYSTEM

NOTICE:

When using 2-wheel drum tester such as a speedometer tester or chassis dynamometer, etc., or jacking up the front wheels and driving the wheels, always push in the VSC OFF switch to turn the VSC system OFF.

(a) Press the VSC OFF switch.

(b) Check that the VSC OFF indicator light comes ON. HINT:

The VSC OFF indicator light should be always OFF when the engine is restarted.



VSC

TRAC OFF

B15256

- (c) Begin measurements.
- (d) Press the VSC OFF switch again to change the VSC system to operational condition and check that the VSC OFF indicator light goes off.

HINT:

The SLIP indicator light blinks and the VSC buzzer sounds when the VSC system is operational.





- 7. FOR VEHICLES EQUIPPED WITH LIMITED SLIP DIF-FERENTIAL
- Never apply driving force when RH or LH rear wheel only (a) is touching the ground.
- (b) During service/rectification work never spin (race) the RH or LH rear wheel only such as with ON-The-Car type wheel balancer, both rear wheels must be off the ground.

HINT:

- In case of the above, due to the construction of the LSD the driving force is transmitted to the opposite wheel and therefore it is possible for the vehicle to start suddenly if only one rear wheel is off the ground. Furthermore it could result in component damage to the LSD due to the loads acting on it.
- Always raise both rear wheels off the ground and support the vehicle on suitable safety stand.

8. **INSPECTION AND ADJUSTMENT OF JOINT ANGLE DURING REMOVAL AND INSTALLATION OF PROPEL-**LER SHAFT

When performing operations which involve the removal and installation of the propeller shaft, always check the joint angle. Make adjustments if necessary (see page PR-1 1).



HOW TO TROUBLESHOOT ECU CONTROLLED SYSTEMS GENERAL INFORMATION

A large number of ECU controlled systems are used in the LEXUS IS300. In general, ECU controlled systems are considered to be a very intricate, requiring a high level of technical knowledge to troubleshoot. However, following the problem checking procedures of the ECU controlled system's circuits carefully is not complex. If you have an adequate understanding of the system and a basic knowledge of electricity, accurate diagnosis and necessary repair can be performed.

This manual emphasizes the above standpoint to help service technicians perform accurate and effective troubleshooting. Detailed information on major ECU controlled systems in this vehicle are outlined below:

System	Page
1. Engine	DI-1
2. Automatic Transmission	DI-335
3. ABS with EBD & BA & TRAC System	DI-435
4. ABS with EBD & BA & TRAC & VSC System	DI-505
5. Supplemental Restraint System	DI-605
6. Theft Deterrent System	DI-776
7. Cruise Control System	DI-818
8. Engine Immobiliser System	DI-849
9. Combination Meter System	DI-870
10.Body Control System	DI-893
11. Multiplex Communication System	DI-949
12.LEXUS Navigation System	DI-979
13.Air Conditioning System	DI-1009

FOR USING OBDII SCAN TOOL OR HAND-HELD TESTER

- Before using the scan tool or tester, the scan tool's instruction book or tester's operator manual should be read thoroughly.
- If the scan tool or tester cannot communicate with ECU controlled systems when you have connected the cable of the scan tool or tester to DLC3, turned the ignition switch ON and operated the scan tool, there is a problem on the vehicle side or tool side.
 - (1) If communication is normal when the tool is connected to another vehicle, inspect the diagnosis data link line (Bus⊕line) or ECU power circuit of the vehicle.
 - (2) If communication is still not possible when the tool is connected to another vehicle, the problem is probably in the tool itself, so perform the Self Test procedures outlined in the Tester Operator's Manual.

HOW TO PROCEED WITH TROUBLESHOOTING

Carry out troubleshooting in accordance with the procedure below. Only a basic procedure is shown. Details in the Diagnostics section show the most effective methods for each circuit. Confirm troubleshooting procedures first for the relevant circuit before beginning troubleshooting of that circuit.



IN04T-22

1. CUSTOMER PROBLEM ANALYSIS

- \bigcirc The 5 items in the table below are important points in the problem analysis:
- In troubleshooting, the problem symptoms must be confirmed accurately. Preconceptions should be discarded in order to give an accurate judgement. To ascertain what the problem symptoms are, it is extremely important to ask the customer about the problem and the conditions at the time it occurred.

– Important Points in the Customer Problem Analysis –

- What ----- Vehicle model, system name
- When ----- Date, time, occurrence frequency
- Where ----- Road conditions
- •Under what conditions? ----- Running conditions, driving conditions, weather conditions
- How did it happen? ----- Problem symptoms

(Sample) Supplemental restraint system check sheet.

CUSTOMER PROBLEM ANALYSIS CHECK								
SUPPLEMENTAL RES	TRAINT SYSTEM	M Check Sheet	Inspector's Name					
			VIN					
Customer's Name			Production Da	ate		/	/	
			Licence N	о.				
Date Vehicle Brought In	1	/	Odometer Rea	ading				km miles
Date Problem First Occurre	ed					/	/	
Weather	□ Fine		🗆 Rainy	□s	nowy	□ Oth	er	
Temperature	Approx.							
Vehicle Operation	Starting Driving	□ [□Consta □Other	Idling ant speed	🗆 Acce	leration		eceleratio	on]
					\supset			

2. SYMPTOM CONFIRMATION AND DIAGNOSTIC TROUBLE CODE CHECK

The diagnostic system in the LEXUS IS300 fulfills various functions.

- O The first function is the Diagnostic Trouble Code (DTC) Check. In a DTC Check, a previous malfunction's DTC can be checked by a technician during troubleshooting. (A DTC is a code stored in the ECU memory whenever a malfunction in the signal circuits to the ECU occurs.)
- Another function is the Input Signal Check, which checks if the signals from various switches are sent to the ECU correctly. By using these check functions, the problem areas can be narrowed down and troubleshooting is more effective. Diagnostic functions are incorporated in the following systems in the LEXUS IS300.

System	Diagnostic Trouble Code Check	Input Signal Check (Sensor Check)	Diagnostic Test Mode (Active Test)
Engine	لَّا (with Check Mode)	Ĺ	٤
Automatic Transmission	لَيَّ (with Check Mode)	Ľ	
ABS with EBD & BA & TRAC System	Ŀ	No.	Ż
ABS with EBD & BA & TRAC & VSC System	Ċ	2	Ż
Supplemental Restraint System	Ċ		
Theft Deterent System			Ż
Cruise Control System	Ċ	ا	
Engine Immobiliser System	Ċ		
Combination Meter System			Ż
Body Control System			Ż
Multiplex Communication System	Ŀ		Ż
LEXUS Navigation System			Ż
Air Conditioning System	Ċ		Ż

In diagnostic trouble code check, it is very important to determine whether the problem indicated by the diagnostic trouble code is still occurring or occurred in the past but returned to normal at present. In addition, it must be checked in the problem symptom check whether the malfunction indicated by the diagnostic trouble code is directly related to the problem symptom or not. For this reason, the diagnostic trouble codes should be checked before and after the symptom confirmation to determine the current conditions, as shown in the table below. If this is not done, it may, depending on the case, result in unnecessary troubleshooting for normally operating systems, thus making it more difficult to locate the problem, or in repairs not pertinent to the problem. Therefore, always follow the procedure in correct order and perform the diagnostic trouble code check.

DIAGNOSTIC TROUBLE CODE CHECK PROCEDURE

Diagnostic Trouble Code Check (Make a note of and then clear)	Confirmation of Symptoms	Diagnostic Trouble Code Check	Problem Condition
Diagnostic Trouble Code Display	Problem symptoms exist	Same diagnostic trouble code is displayed	Problem is still occurring in the diagnostic circuit
	>	Normal code is displayed	The problem is still occurring in a place other than in the diagnostic circuit (The diagnostic trouble code displayed first is either for a past problem or it is a secondary problem)
	No problem symptoms exist		The problem occurred in the diagnostic circuit in the past
Normal Code Display	Problem symptoms exist	Normal code is displayed	The problem is still occurring in a place other than in the diagnostic circuit
	No problem symptoms exist	Normal code is displayed	The problem occurred in a place other than in the diagnostic circuit in the past

Taking into account the points on the previous page, a flow chart showing how to proceed with troubleshooting using the diagnostic trouble code check is shown below. This flow chart shows how to utilize the diagnostic trouble code check effectively, then by carefully checking the results, indicates how to proceed either to diagnostic trouble code troubleshooting or to troubleshooting of problem symptoms table.



3. SYMPTOM SIMULATION

The most difficult case in troubleshooting is when no problem symptoms occurring. In such cases, a thorough customer problem analysis must be carried out. Then simulate a simulation of the same or similar conditions and environment in which the problem occurred in the customer's vehicle should be carried out. No matter how much skill or experience a technician has, troubleshooting without confirming the problem symptoms will lead to something important in the repair operation being overlooked and lead to mistakes or delays in repairs.

For example:

With a problem that only occurs when the engine is cold, or occurs as result of vibration caused by road during driving, the problem can never be determined as long as the symptoms are being checked on stationary vehicle or a vehicle with a warmed-up engine.

Vibration, heat or water penetration (moisture) is difficult to reproduce. The symptom simulation tests below are effected substitutes for the conditions and can be applied on a stationary vehicle.

Important Points in the Symptom Simulation Test:

In the symptom simulation test, the problem symptoms as well as problem area or parts must be confirmed. First, narrow down the possible problem circuits according to the symptoms. Then, connect the tester and carry out the symptom simulation test, judging whether the circuit being tested is defective or normal, and also confirming the problem symptoms at the same time. Refer to the problem symptoms table for each system to narrow down the possible causes of the symptom.



		
2	HEAT METHOD: When the problem seems to occur	when the suspect area is heated.
Heat th with a malfun NOTIC (1) Do ter (2) Do	he component that is the likely cause of the malfunction hair dryer or similar device. Check whether or not if the action occurs. EE: o not heat to more than 60°C (140°F). (Exceeding this mperature may damage components.) o not apply heat directly to parts in the ECU.	Malfunction FI2334
3	WATER SPRINKLING METHOD: When the malfunc high-humidity cor	tion seems to occur on a rainy day or in a ndition.
Sprinkl malfun NOTIC (1) Ne by (2) Ne HINT: If a vel damag problet	le water onto the vehicle and check whether or not if the action occurs. E: ver sprinkle water directly into the engine compart- ent. Indirectly change the temperature and humidity applying water spray onto the front of the radiator. ver apply water directly onto electronic components. hicle is subject to water leakage, the leaked water may ge the ECU. When testing a vehicle with a water leakage m, special caution must be taken.	F16649
4	OTHER: When a malfunction seems to occur when	electrical load is excessive.
Turn o lights, functio	n all electrical loads including the heater blower, head rear window defogger, etc. and check to see if the mal- n occurs.	B02389

B02390

4. DIAGNOSTIC TROUBLE CODE CHART

Use Diagnostic Trouble Codes (DTCs) (from the DTC checks) in the table below to determine the trouble area and proper inspection procedure. The engine diagnostic trouble code chart is shown below as an example.



DTC No. (See page)	Detection Item	Trouble Area	MIL*	Memory
P0100 (DI-24)	Mass Air Flow Circuit Malfunction	 Open or short in mass air flow meter circuit Mass air flow meter ECM 	0	0
P0101 (DI-28)	Mass Air Flow Circuit Range/ Performance Problem	Mass air flow meter	0	0
P0110 (DI-29)	Intake Air Temp. Circuit Malfunction	 Open or short in intake air temp. sensor circuit Intake air temp. sensor ECM 	0	0
P0115 (DI-33)	Engine Coolant Temp. Circuit Malfunction	 Open or short in engine coolant temp. sensor circuit Engine coolant temp. sensor ECM 	0	0
P0116 (DI-37)	Engine Coolant Temp. Circuit Range/ Performance Problem	●Engine coolant temp. sensor ●Cooling system	0	0
	Pedal Position Sensor/Switch nction osition Sensor/Switch ctormance Prob-	 Open or short in throttle position sensor circuit Throttle position sensor ECM Throttle position sensor 		

5. PROBLEM SYMPTOMS TABLE

The suspected circuits or parts for each problem symptom are shown in the table below. Use this table to troubleshoot when, during a DTC check, a "Normal" code is displayed in the diagnostic trouble code check but the problem is still occurring. Numbers in the table show the inspection order in which the circuits or parts should be checked.

HINT:

In some cases, a problem is not detected by the diagnostic system even though a problem symptom is present. It is possible that the problem is occurring outside the detection range of the diagnostic system, or that the problem is occurring in a completely different system.



6. CIRCUIT INSPECTION

How to read and use each page is shown below.



V08423



The procedures are presented in a step-by-step format:

- The illustration shows what to do and where to do it.
- The task heading tells what to do.
- The detailed text tells how to perform the task and gives other information such as specifications and warnings.

Example:

Illustration: what to do and where Task heading : what to do

Component part No.

21. CHECK PISTON STROKE OF OVERDRIVE BRAKE

(a) Place SST and a dial indicator onto the overdrive brake piston as shown in the illustration.

SST 09350-30020 (09350-06120)

Set part No.

Detailed text : how to do task

(b) Measure the stroke applying and releasing the compressed air $(392 - 785 \text{ kPa}, 4 - 8 \text{ kgf/cm}^2 \text{ or } 57 - 114 \text{ psi})$ as shown in the illustration.

Piston stroke: 1.40 — 1.70 mm (0.0551 — 0.0669 in.)

This format provides the experienced technician with a FAST TRACK to the information needed. The upper case task heading can be read at a glance when necessary, and the text below it provides detailed information. Important specifications and warnings always stand out in bold type.

6. **REFERENCES**

References have been kept to a minimum. However, when they are required you are given the page to refer to.

7. SPECIFICATIONS

Specifications are presented in bold type throughout the text where needed. You never have to leave the procedure to look up your specifications. They are also found in Service Specifications section for quick reference.

8. CAUTIONS, NOTICES, HINTS:

- CAUTIONS are presented presented in bold type, and indicate there is a possibility of injury to you or other people.
- NOTICES are also presented in bold type, and indicate the possibility of damage to the components being repaired.
- HINTS are separated from the text but do not appear in bold. They provide additional information to help you perform the repair efficiently.

9. SI UNIT

The UNITS given in this manual are primarily expressed according to the SI UNIT (International System of Unit), and alternately expressed in the metric system and in the English System. **Example:**

Torque: 30 N·m (310 kgf·cm, 22 ft·lbf)

TERMS ABBREVIATIONS USED IN THIS MANUAL

IN04Q-24

Abbreviations	Meaning
ABS	Anti-Lock Brake System
AC	Alternating Current
ACC	Accessory
ACIS	Acoustic Control Induction System
ACSD	Automatic Cold Start Device
A.D.D.	Automatic Disconnecting Differential
A/F	Air-Fuel Ratio
AHC	Active Height Control Suspension
ALR	Automatic Locking Retractor
ALT	Alternator
АМР	Amplifier
ANT	Antenna
APPROX.	Approximately
A/T	Automatic Transmission (Transaxle)
ATDC	After Top Dead Center
ATF	Automatic Transmission Fluid
AUTO	Automatic
AUX	Auxiliary
AVG	Average
AVS	Adaptive Variable Suspension
ВА	Brake Assist
BACS	Boost Altitude Compensation System
BAT	Battery
BDC	Bottom Dead Center
B/L	Bi-Level
B/S	Bore-Stroke Ratio
BTDC	Before Top Dead Center
BVSV	Bimetallic Vacuum Switching Valve
Calif.	California
СВ	Circuit Breaker
CCo	Catalytic Converter For Oxidation
CD	Compact Disc
CF	Cornering Force
CG	Center Of Gravity
СН	Channel
СОМВ.	Combination
СРЕ	Coupe
CPS	Combustion Pressure Sensor
СРИ	Central Processing Unit
CRS	Child Restraint System
CTR	Center
C/V	Check Valve

CV	Control Valve	
CW	Curb Weight	
DC	Direct Current	
DEF	Defogger	
DFL	Deflector	
DIFF.	Differential	
DIFF. LOCK	Differential Lock	
D/INJ	Direct Injection	
DLI	Distributorless Ignition	
DOHC	Double Overhead Camshaft	
DP	Dash Pot	
DS	Dead Soak	
DSP	Digital Signal Processor	
ECAM	Engine Control And Measurement System	
ECD	Electronic Controlled Diesel	
ECDY	Eddy Current Dynamometer	
ECU	Electronic Control Unit	
ED	Electro-Deposited Coating	
EDU	Electronic Driving Unit	
EDIC	Electric Diesel Injection Control	
EFI	Electronic Fuel Injection	
E/G	Engine	
EGR-VM	EGR-V acuum Modulator	
ELR	Emergency Locking Retractor	
ENG	Engine	
ESA	Electronic Spark Advance	
ETCS	Electronic Throttle Control System	
EVAP	Evaporator	
E-VR V	Electric Vacuum Regulating Valve	
EXH	Exhaust	
FE	Fuel Economy	
FF	Front-Engine Front-Wheel-Drive	
F/G	Fuel Gauge	
FIPG	Formed In Place Gasket	
FL	Fusible Link	
F/P	Fuel Pump	
FPU	Fuel Pressure Up	
Fr	Front	
FR	Front-Engine Rear-Wheel-Drive	
F/W	Flywheel	
FW/D	Flywheel Damper	
FWD	Front-Wheel-Drive	
GAS	Gasoline	
GND	Ground	
HAC	High Altitude Compensator	
	Hatchback	
H/B		
OEM	Original Equipment Manufacturing	
---	---	--
ОНС	Overhead Camshaft	
OHV	Overhead Valve	
OPT	Option	
O/S	Oversize	
P & BV	Proportioning And Bypass Valve	
PCS	Power Control System	
PCV	Positive Crankcase Ventilation	
РКВ	Parking Brake	
PPS	Progressive Power Steering	
PS	Power Steering	
РТО	Power Take-Off	
R&P	Rack And Pinion	
R/B	Relay Block	
RBS	Recirculating Ball Type Steering	
R/F	Reinforcement	
RFS	Rigid Front Suspension	
RRS	Rigid Rear Suspension	
RH	Right-Hand	
RHD	Right-Hand Drive	
RLY	Relay	
ROM	Read Only Memory	
Rr	Rear	
RR	Rear-Engine Rear-Wheel Drive	
RWD	Rear-Wheel Drive	
SDN	Sedan	
SEN	Sensor	
SICS	Starting Injection Control System	
SOC	State Of Charge	
SOC SOHC	State Of Charge Single Overhead Camshaft	
SOC SOHC SPEC	State Of Charge Single Overhead Camshaft Specification	
SOC SOHC SPEC SPI	State Of Charge Single Overhead Camshaft Specification Single Point Injection	
SOC SOHC SPEC SPI SRS	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System	
SOC SOHC SPEC SPI SRS SSM	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials	
SOC SOHC SPEC SPI SRS SSM SST	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools	
SOC SOHC SPEC SPI SRS SSM SST STD	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard	
SOC SOHC SPEC SPI SRS SSM SSM SST STD STJ	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection	
SOC SOHC SPEC SPI SRS SSM SST SST STD STJ SW	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch	
SOC SOHC SPEC SPI SRS SSM SSM SST STD STJ STJ SW SYS	State Of ChargeSingle Overhead CamshaftSpecificationSingle Point InjectionSupplemental Restraint SystemSpecial Service MaterialsSpecial Service ToolsStandardCold-Start Fuel InjectionSwitchSystem	
SOC SOHC SPEC SPI SRS SSM SST SST STD STJ STJ STJ STJ STJ STJ	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch System Transaxle	
SOC SOHC SPEC SPI SRS SSM SSM SST STD STJ STJ STJ SW SYS T/A TACH	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch System Transaxle Tachometer	
SOC SOHC SPEC SPI SRS SSM SST STD STJ SW SYS T/A TACH TBI	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch System Transaxle Tachometer Throttle Body Electronic Fuel Injection	
SOC SOHC SPEC SPI SRS SSM SST STD STJ SW SYS T/A TACH TBI TC	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch System Transaxle Tachometer Throttle Body Electronic Fuel Injection	
SOC SOHC SPEC SPI SRS SSM SST STD STJ SW SYS T/A TACH TBI TC TCCS	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch System Transaxle Tachometer Throttle Body Electronic Fuel Injection Turbocharger TOYOTA Computer-Controlled System	
SOC SOHC SPEC SPI SRS SSM SST STD STJ SW SYS T/A TACH TBI TC TCCS TCV	State Of Charge Single Overhead Camshaft Specification Single Point Injection Supplemental Restraint System Special Service Materials Special Service Tools Standard Cold-Start Fuel Injection Switch System Transaxle Tachometer Throttle Body Electronic Fuel Injection Turbocharger TOYOTA Computer-Controlled System Timing Control Valve	

2005 LEXUS IS300 (RM1140U)

INTRODUCTION - TERMS

TEMP.	Temperature
TEMS	TOYOTA Electronic Modulated Suspension
TIS	Total Information System For Vehicle Development
T/M	Transmission
ТМС	TOYOTA Motor Corporation
тммк	TOYOTA Motor Manufacturing Kentucky, Inc.
TRAC	Traction Control System
TURBO	Turbocharger
U/D	Underdrive
U/S	Undersize
VCV	Vacuum Control Valve
VENT	Ventilator
VIN	Vehicle Identification Number
VPS	Variable Power Steering
VSC	Vehicle Skid Control
VSV	Vacuum Switching Valve
VTV	Vacuum Transmitting Valve
w/	With
WGN	Wagon
W/H	Wire Harness
w/o	Without
1st	First
2nd	Second
2WD	Two Wheel Drive Vehicle (4x2)
4WD	Four Wheel Drive Vehicle (4x4)

GLOSSARY OF SAE AND LEXUS TERMS

This glossary lists all SAE-J1930 terms and abbreviations used in this manual in compliance with SAE recommendations, as well as their LEXUS equivalents.

SAE ABBREVIATIONS	SAE TERMS	LEXUS TERMS ()ABBREVIATIONS
A/C	Air Conditioning	Air Conditioner
ACL	Air Cleaner	Air Cleaner, A/CL
AIR	Secondary Air Injection	Air Injection (AI)
AP	Accelerator Pedal	-
B+	Battery Positive Voltage	+B, Battery Voltage
BARO	Barometric Pressure	HAC
CAC	Charge Air Cooler	Intercooler
CARB	Carburetor	Carburetor
CFI	Continuous Fuel Injection	-
СКР	Crankshaft Position	Crank Angle
CL	Closed Loop	Closed Loop
CMP	Camshaft Position	Cam Angle
CPP	Clutch Pedal Position	-
стох	Continuous Trap Oxidizer	-
СТР	Closed Throttle Position	LL ON, Idle ON
DFI	Direct Fuel Injection	Direct Injection (DI)
DI	Distributor Ignition	-
DLC1	Data Link Connector 1	1: Check Connector
DLC2	Data Link Connector 2	2: Total Diagnosis Comunication Link (TDCL)
DLC3	Data Link Connector 3	3: OBD II Diagnostic Connector
DTC	Diagnostic Trouble Code	Diagnostic Code
DTM	Diagnostic Test Mode	-
ECL	Engine Coolant Level	-
ECM	Engine Control Module	Engine ECU (Electronic Control Unit)
ECT	Engine Coolant Temperature	Coolant Temperature, Water Temperature (THW)
EEPROM	Electrically Erasable Programmable Read Only Memory	Electrically Erasable Programmable Read Only Memory (EEPROM), Erasable Programmable Read Only Memory (EPROM)
EFE	Early Fuel Evaporation	Cold Mixture Heater (CMH), Heat Control Valve (HCV)
EGR	Exhaust Gas Recirculation	Exhaust Gas Recirculation (EGR)
EI	Electronic Ignition	TOYOTA Distributor-less Ignition (TDI)
EM	Engine Modification	Engine Modification (EM)
EPROM	Erasable Programmable Read Only Memory	Programmable Read Only Memory (PROM)
EVAP	Evaporative Emission	Evaporative Emission Control (EVAP)
FC	Fan Control	-
FEEPROM	Flash Electrically Erasable Programmable Read Only Memory	-
FEPROM	Flash Erasable Programmable Read Only Memory	-
FF	Flexible Fuel	-
FP	Fuel Pump	Fuel Pump
GEN	Generator	Alternator
GND	Ground	Ground (GND)

IN03Q-04

AC Idle Air Control Indika or Initiak Air Temportature IAT Intaka or Initiak or I	HO2S	Heated Oxygen Sensor	Heated Oxygen Sensor (HO ₂ S)	
AT Induke Air Temperature Induke or Indit Air Temperature ICM Ignition Control Module A IFI Indirate Fuel Injection Indirate Injection IFS Indirate Fuel Injection Indirate Injection ISC Ide Speed Control Knock Sensor KS Knock Sensor Knock Sensor MAF Mass Airlow Ar Flow Meter MAF Massing Absolute Pressure Manifold Pressure Intake Vacuum MAF Massing Absolute Pressure Manifold Pressure Intake Vacuum MAF Maintoof Differential Pressure Electric Bed Air Control Valve (EBCV) MDP Manifold Differential Pressure Electric Bed Air Control Valve (EBCV) MIL Maintoot Indicator Lamp Chock Engine Lamp MIL Maintoot Indicator Lamp Chock Engine Lamp MIL Manifold Vacuum Zone Control Valve (EBCV) NVRAM Nar-Valuite Finter Control Valve (EBCV) <t< td=""><td>IAC</td><td>Idle Air Control</td><td colspan="2">Idle Speed Control (ISC)</td></t<>	IAC	Idle Air Control	Idle Speed Control (ISC)	
ICM Ignition Control Module Indirect Fuel Injection IFI Indirect Fuel Injection Indirect Injection (IDL) IFS Inders Fuel Shutoff Indirect Injection (IDL) ISC Ide Speed Control Indirect Injection (IDL) KS Knock Sensor Knock Sensor MAF Mass Airflow Air Flow Moter MAP Manifold Absolute Pressure Manifold Pressure Intake Vacuum MC Manute Control Manute (EACV) MDP Manute Control Electric Blead Air Control Valve (EACV) MIL Mature Control Electric Blead Air Control Valve (EACV) MIL Mature Control Electric Blead Air Control Valve (EACV) MIL Manute Control Electric Blead Air Control Valve (EACV) MIL Mature Control Control Valve (EACV) MIL Manute Control Electric Blead Air Control Valve (EACV) MIL Manute Control Control Valve (EACV) MIL Manute Control Electric Blead Air Control Valve (EACV) MIL Manute Control Control Valve (EACV) <t< td=""><td>IAT</td><td>Intake Air Temperature</td><td>Intake or Inlet Air Temperature</td></t<>	IAT	Intake Air Temperature	Intake or Inlet Air Temperature	
FIIndred Fuel InjectionIndirect Injection (IDL)IFSIndire Spel-ShutteffIndirect Injection (IDL)ISCIde Speed ControlKnock SensorKACKnock SensorKnock SensorMAFIMass AirlowAr Flow MeterMAPManifold Absolute PressureManifold PressureMarkManifold Absolute PressureElectric Bied Air Control Valve (EBCV) Mixture Control Valve (IDCV) Electrich Air Control Valve (EACV)MDPManifold Differential PressureElectronic Sure (Income (IDCV)) Electronic Air Control Valve (EACV)MDRMaintoid Differential PressureElectronic Fuel Injection (EF)MILMaintoid ControlCheck Bene LampMILMaintoid Surface TemperatureElectronic Fuel Injection (EF)MVRAMNon-Valaile Radom Access MemoryInternation (ICC)NYRAMNon-Valaile Radom Access MemoryOn-Board Diagnostic System (OBD)OROgen LagonesticOrseonard Ogen (ICC)OROgen CodonOpen LoopPARPuel Secondary Air InjectionAir Suction (AS)PINPuel Secondary Air InjectionAir Suction (AS)PINPorgarmabile Read Ohly MemoryInternationariaPINPorgarmabile Read Ohly MemoryInternationariaPINPorgarmabile Read Ohly MemoryInternationariaPINPorgarmabile Read Ohly MemoryRadom Access MemoryPINPorgarmabile Read Ohly MemoryRadom Access MemoryPINPorgarmabile Read Ohly MemoryRadom Access MemoryRIM <td>ICM</td> <td>Ignition Control Module</td> <td colspan="2">-</td>	ICM	Ignition Control Module	-	
IPS Inertia Fuel-Shutoff Inertia Fuel-Shutoff ISC Idle Speed Control Index KS Knock Sensor Knock Sensor MAF Mass Arlow Ar Flow Meter MAP Manfloid Absolute Pressure Intake Vacuum MAP Manfloid Absolute Pressure Intake Vacuum MC Mantloid Differential Pressure Electric Bieled Air Control Valve (EBCV) MDP Manitold Differential Pressure Electronic Fuel Injection (EF) MIL Mathrof Tuel Injection Electronic Fuel Injection (EF) MIL Manfloid Vacuum Zone Interview (MCV) NVRAM Non-Votalia Random Access Memory Interview (MCS) OSB On-Board Diagnostic On-Board Diagnostic Oxysensor. Oxysenso	IFI	Indirect Fuel Injection	Indirect Injection (IDL)	
ISC Ide Speed Control Knock Sensor KS Knock Sensor Knock Sensor MAF Mass Airflow Air Flow Meter MAP Manifold Absolute Pressure Manifold Pressure Intake Vacuum MC Maritold Differential Pressure Electric Bleed Air Control Valve (EBCV) Moure Control Valve (ECV) MDP Manifold Differential Pressure Electronic Fuel Injection (EFI) MIL Maltport Fuel Injection Electronic Fuel Injection (EFI) MIL Maltport Fuel Injection Electronic Fuel Injection (EFI) MIL Maltport Fuel Injection Check Engine Lamp MVZ Manifold Vacuum Zone - NVZ Manifold Surface Temperature - VZ Manifold Surface Temperature - VZ Manifold Vacuum Zone Oxygen Sensor, O ₂ Sensor (O ₂ S) OBD On-Board Diagnostic On-Board Diagnostic System (OBD) OC Oxidation Catalytic Converter Oxidation Catalytic Converter OL Open Loop Open Loop - PNP ParkNeutral Postion - PROM Programmable Read Only Memory - PTOX Periodic Trap Oxidizer Diesel Particulate Filter (DFP) Diesel Particulate Trap (DFT) Diesel Particulate Trap (DFT) <td>IFS</td> <td>Inertia Fuel-Shutoff</td> <td>-</td>	IFS	Inertia Fuel-Shutoff	-	
KS Knock Sensor Knock Sensor MAF Mass Airllow Air Flow Meter MAP Manifold Absolute Pressure Manifold Pressure Indate Vacuum MC Mixture Control Electric Blead Air Control Valve (EBCV) MDP Manifold Differential Pressure Electric Blead Air Control Valve (EACV) MDP Manifold Differential Pressure Electric Fuel Air Control Valve (EACV) MIL Malinotin Indicator Lamp Electronic Fuel Injection (EFI) MST Manifold Surface Temperature - MVZ Manifold Vacuum Zone Check Engine Lamp NRAM Nor-Volatile Random Access Memory - Ozs Oxygen Sensor Orygen Sensor, O2 Sensor (O2S) OBD On-Board Diagnostic On-Board Diagnostic System (OBD) OC Oxidation Catalytic Converter Oxidation Catalytic Converter Oxidation Catalytic Converter Oxidation Catalytic Converter Oxidation (AS) PCM Powertrain Control Module - PNP Park/Neutral Positon - PNP Parkoutal Positon - PSP Power Steering Pressure - PTOX Periodic Trap Oxidizer Diesel Particulate Filter (DPF) PSP Power Steering Pressure - <tr< td=""><td>ISC</td><td>Idle Speed Control</td><td>-</td></tr<>	ISC	Idle Speed Control	-	
MAF Mass Airllow Air Flow Meter MAP Manifold Absolute Pressure Intake Vacuum Manifold Pressure Intake Vacuum MC Mixture Control Electric Bleed Air Control Valve (EBCV) Mixture Control Valve (EACV) MDP Manifold Differential Pressure Electronic Fuel Injection (EPI) MIL Milipon Fuel Injection Electronic Fuel Injection (EPI) MIL Malitocia Indicator Lamp Check Engine Lamp MST Manifold Vacuum Zone . NVZA Manifold Surface Tomperature . OX Oxygen Sensor Oxygen Sensor (Os) OBD On-Board Diagnostic On-Board Diagnostic System (OED) OC Oxidation Catalytic Converter Oxidation Catalytic Converter Oxidation Catalytic Converter Oxidation Catalytic Converter Oxidation Catalytic Converter PCM Pontorp Air Suction (AS) . PVP Park/Nautral Position . . PNP Park/Nautral Position . . PVP Powertain Control Module . . PNP Peridic Tra	KS	Knock Sensor	Knock Sensor	
MAP Manifold Absolute Pressure Manifold Pressure Intake Vacuum MC Mixture Control Electric Bied Air Control Valve (EBCV) Mixture Control Valve (ACV) Electric Air Control Valve (ACV) MDP Manifold Differential Pressure - MFI Multiport Fuel Injection Electronic Fuel Injection (EFI) MIL Malitoriton Indicator Lamp Check Engine Lamp MYZ Manifold Variace Temperature - MVZ Manifold Vacuum Zone - NRAM Non-Volatile Random Access Memory - O2S Oxygen Sensor Oxygen Sensor, O ₂ Sensor (O ₂ S) OBD On-Board Diagnostic On-Board Diagnostic OL Oxidation Catalytic Converter Oxidation Catalytic Converter OL Oyden Loop Open Loop Open Loop PNR Patheet Secondary Air Injection Ar Suction (AS) PROM Programmable Read Only Memory - PNP Patheetrial Positio - PTOX Pendic Trap Oxidizer Diesel Particulate Filter (DPF) Diesel Particulate Trap (DPT) RAM Radom Access Memory <td< td=""><td>MAF</td><td>Mass Airflow</td><td>Air Flow Meter</td></td<>	MAF	Mass Airflow	Air Flow Meter	
MC Electric Bleed Air Control Valve (EBCV) Mixture Control MDP Manifold Differential Pressure - MFI Multiport Fuel Injection Electric Air Control Valve (EACV) MIL Mathunction Indicator Lamp Check Engine Lamp MST Manifold Surface Temperature - MVZ Manifold Vacuum Zone - NVRAM Non-Volatile Random Access Memory - Q2S Oxygen Sensor Oxygen Sensor (Ogs) OBD On-Board Diagnostic On-Board Diagnostic Coreverter OC Oxidation Catalytic Converter Oxidation Catalyst Convert (OC), CCo OL Open Loop Open Loop Open Loop PNP Pairk/Neutral Position - PNP Pairk/Neutral Position - PSP Power Steering Pressure - PTOX Projectinger Steering - PTOX Parido Trap Oxidizer Diesel Particulate Filter (DPF) Diesel Particulate Filter (DPF) Diesel Particulate Filter (DPF) Diesel Particulate Filter (DPF) Diesel Particulate Filter (DPF) <tr< td=""><td>MAP</td><td>Manifold Absolute Pressure</td><td>Manifold Pressure Intake Vacuum</td></tr<>	MAP	Manifold Absolute Pressure	Manifold Pressure Intake Vacuum	
MDPManifold Differential PressureInterfaceMFIMultipor Fuel InjectionElectronic Fuel Injection (EFI)MILMafunction Indicato LampCheck Engine LampMSTManifold Surface TemperatureInterfaceNVZManifold Vacum ZoneInterfaceNVRAMNon-Volatile Random Access MemoryOxygen Sensor, O2 Sensor (O2S)OBDOn-Board DiagnosticOre-Board Diagnostic System (OBD)OCOxdation Catalytic ConverterOxidation Catalyst Convert (OC), CCoOLOpen LoopOpen LoopPAIRPulsed Secondary Air InjectionAir Suction (AS)PVMPowertrain Control ModuleInterfacePVNPorgrammable Read Only MemoryInterfacePSPPowertrain Control ModuleInterfacePTOXPorgrammable Read Only MemoryInterfacePTOXPeriodic Trap OxidizerDisel Particulate Filter (DPF) Disel Particulate Filter (DPF) Disel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRado Only MemoryRead Only Memory (RAM)RMRado IndregressureSuperchargerSCSupercharger SpassEABVSCSupercharger SpassEABVSCSupercharger SpassEABVSFISequential Multiport Fuel InjectionInterfaceSFISonke Put LimiterInterfaceSFISystem Readiness TestInterfaceSFISystem Readiness TestIntel BodyTHWrotte BodyContra Fu	МС	Mixture Control	Electric Bleed Air Control Valve (EBCV) Mixture Control Valve (MCV) Electric Air Control Valve (EACV)	
MFI Mutiport Fuel Injection Electronic Fuel Injection (EFI) MIL Malfunction Indicator Lamp Check Engine Lamp MST Manifold Surface Temperature - MVZ Manifold Vacuum Zone - NVRAM Non-Volatile Random Access Memory - O2S Oxygen Sensor Oxygen Sensor (O ₂ S) OBD On-Board Diagnostic On-Board Diagnostic System (OBD) OC Oxidation Catalytic Converter Oxidation Catalytic Convert (OC), CCO OL Open Loop Open Loop Open Loop PAIR Pulsed Secondary Air Injection Air Suction (AS) PCM Powertrain Control Module - PNP Park/Neutral Position - PSP Power Steering Pressure - PTOX Periodic Trap Oxidizer Dissel Particulate Titer (DPF) Dissel Particulate Titer (DPF) Dissel Particulate Trap (DPT) RAM Random Access Memory Read Only Memory (ROM) RPM Engine Speed Engine Speed SC Supercharger Bypass E-ABV	MDP	Manifold Differential Pressure	-	
MIL Malunction Indicator Lamp Check Engine Lamp MST Manifold Surface Temperature - MVZ Manifold Surface Temperature - MVZ Manifold Vacuum Zone - NVRAM Non-Volatile Random Access Memory - Ozs Oxygen Sensor Oxygen Sensor, O ₂ Sensor (O ₂ S) OBD On-Board Diagnostic On-Board Diagnostic System (OBD) OC Oxidation Catalytic Converter Oxidation Catalyts Convent (OC), CCo OL Open Loop Open Loop Open Loop PAIR Pulsed Secondary Air Injection Air Suction (AS) PCM Powertrain Control Module - PNP Park/Neutral Position - PROM Porgarmmable Read Only Memory - PSP Power Steering Pressure - PTOX Periodic Trap Oxidizer Diesel Particulate Filter (DPF) Diesel Particulate Trap (DPT) RAM Random Access Memory Read Only Memory (ROM) RPM Engine Speed Supercharger SC Supercharger Spasas E-ABV	MFI	Multiport Fuel Injection	Electronic Fuel Injection (EFI)	
MSTManifold Surface Temperature-MVZManifold Vacuum Zone-NVRAMNon-Volatile Random Access Memory-O2SOxygen SensorOxygen Sensor, O ₂ Sensor (O ₂ S)OBDon-Board DiagnosticOn-Board Diagnostic System (OBD)OCOxidation Catalytic ConverterOxidation Catalyst Convert (OC), CCOOLOpen LoopOpen LoopPAIRPulsed Secondary Air InjectionAir Suction (AS)PCMPowertrain Control Module-PNPPark/Neutral Position-PROMProgrammable Read Only Memory-PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-RVMRelay Module-RVMRelay Module-RVMSuperchargerSuperchargerSCASuperchargerSuperchargerSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSFISequential Multiport Fuel Injection-SRISystem Readiness TestTBThrottle BodyThrottle Body	MIL	Malfunction Indicator Lamp	Check Engine Lamp	
MVZ Manifold Vacuum Zone - NVRAM Non-Volatile Random Access Memory - O2S Oxygen Sensor Oxygen Sensor, O ₂ Sensor (O ₂ S) OBD On-Board Diagnostic On-Board Diagnostic System (OBD) OC Oxidation Catalytic Converter Oxidation Catalyst Convert (OC), CCo OL Open Loop Open Loop Open Loop PAIR Pulsed Secondary Air Injection Air Suction (AS) PCM Powertrain Control Module - PNP Park/Neutral Position - PROM Programmable Read Only Memory - PTOX Periodic Trap Oxidizer Diesel Particulate Filter (DPF) Diesel Particulate Trap (DPT) RAM Random Access Memory Random Access Memory (RAM) RM Read Only Memory - ROM Read Only Memory - ROM Read Only Memory - RAM Read Only Memory Read Only Memory (RAM) RM Read Only Memory Read Only Memory (RAM) RIM Realay Module - <	MST	Manifold Surface Temperature	-	
NVRAMNon-Volatile Random Access Memory.Q2SOxygen SensorOxygen Sensor, O2 Sensor (O2S)OBDOn-Board DiagnosticOn-Board Diagnostic System (OBD)OCOxidation Catalytic ConverterOxidation Catalyst Convert (OC), CCoOLOpen LoopOpen LoopPAIRPulsed Secondary Air InjectionAir Suction (AS)PCMPowertrain Control Module-PNPPark/Neutral Position-PROMProgramable Read Only Memory-PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only Memory-ROMRead Only Memory-RTASuperchargerSuperchargerSCSupercharger SupersEngline SpeedSCSupercharger SupersSuperchargerSCBSupercharger SupersE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRISan Tool-TBThrottle BodyThrottle BodyTBIThrottle BodyThrottle Body	MVZ	Manifold Vacuum Zone	-	
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OBDOn-Board DiagnosticOn-Board Diagnostic System (OBD)OCOxidation Catalytic ConverterOxidation Catalyst Convert (OC), CCOOLOpen LoopOpen LoopPAIRPulsed Secondary Air InjectionAir Suction (AS)PCMPowertrain Control Module-PNPPark/Neutral PositionInternet State S	O2S	Oxygen Sensor	Oxygen Sensor, O ₂ Sensor (O ₂ S)	
OCOxidation Catalyst ConverterOxidation Catalyst Convert (OC), CCoOLOpen LoopOpen LoopPAIRPulsed Secondary Air InjectionAir Suction (AS)PCMPowertrain Control Module-PNPPark/Neutral Position-PROMProgrammable Read Only Memory-PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedSuperchargerSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSystem Readiness Test-SRTSystem Readiness Test-TBThrottle Body Fuel InjectionFingel Point InjectionTBThrottle Body Fuel InjectionCentral Fuel Injection (Ci)	OBD	On-Board Diagnostic	On-Board Diagnostic System (OBD)	
OLOpen LoopOpen LoopPAIRPulsed Secondary Air InjectionAir Suction (AS)PCMPowertrain Control Module-PNPPark/Neutral Position-PROMProgrammable Read Only Memory-PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRTSystem Readiness Test-TBThrottle Body Fuel InjectionSingle Point Injection (Ci)	OC	Oxidation Catalytic Converter	Oxidation Catalyst Convert (OC), CCo	
PAIRPulsed Secondary Air InjectionAir Suction (AS)PCMPowertrain Control Module-PNPPark/Neutral Position-PROMProgrammable Read Only Memory-PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSRIService Reminder Indicator-SRTSystem Readiness Test-TBThrottle BodyThrottle BodyTBIThrottle Body Fuel InjectionSingle Point Injection Central Fuel Injection (Ci)	OL	Open Loop	Open Loop	
PCMPowertrain Control Module-PNPPark/Neutral Position-PROMProgrammable Read Only Memory-PSDPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSRIService Reminder Indicator-SRTSystem Readiness Test-TBThrottle BodyThrottle BodyTBIThrottle Body Fuel InjectionSingle Point Injection Central Fuel Injection (Ci)	PAIR	Pulsed Secondary Air Injection	Air Suction (AS)	
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PROMProgrammable Read Only Memory-PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRIService Reminder Indicator-STScan Tool-TBThrottle Body Fuel InjectionSingle Point Injection Central Fuel Injection (Ci)	PNP	Park/Neutral Position	-	
PSPPower Steering Pressure-PTOXPeriodic Trap OxidizerDiesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSystem Readiness Test-STSystem Readiness Test-STScan Tool-TBThrottle Body Fuel InjectionSingle Point Injection Central Fuel Injection (Ci)	PROM	Programmable Read Only Memory	-	
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RAMRandom Access MemoryRandom Access Memory (RAM)RMRelay Module-ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRIService Reminder Indicator-STSystem Readiness Test-STScan Tool-TBThrottle Body Fuel InjectionSingle Point InjectionTBIThrottle Body Fuel InjectionSingle Point Injection	ΡΤΟΧ	Periodic Trap Oxidizer	Diesel Particulate Filter (DPF) Diesel Particulate Trap (DPT)	
RM Relay Module - ROM Read Only Memory Read Only Memory (ROM) RPM Engine Speed Engine Speed SC Supercharger Supercharger SCB Supercharger Bypass E-ABV SFI Sequential Multiport Fuel Injection Electronic Fuel Injection (EFI), Sequential Injection SPL Smoke Puff Limiter - SRI Service Reminder Indicator - ST System Readiness Test - ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection (Ci)	RAM	Random Access Memory	Random Access Memory (RAM)	
ROMRead Only MemoryRead Only Memory (ROM)RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRIService Reminder Indicator-SRTSystem Readiness Test-STScan Tool-TBThrottle BodyThrottle BodyTBIThrottle Body Fuel InjectionSingle Point Injection	RM	Relay Module	-	
RPMEngine SpeedEngine SpeedSCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRIService Reminder Indicator-SRTSystem Readiness Test-STScan Tool-TBThrottle BodyThrottle BodyTBIThrottle Body Fuel InjectionSingle Point Injection	ROM	Read Only Memory	Read Only Memory (ROM)	
SCSuperchargerSuperchargerSCBSupercharger BypassE-ABVSFISequential Multiport Fuel InjectionElectronic Fuel Injection (EFI), Sequential InjectionSPLSmoke Puff Limiter-SRIService Reminder Indicator-SRTSystem Readiness Test-STScan Tool-TBThrottle BodyThrottle BodyTBIThrottle Body Fuel InjectionSingle Point Injection Central Fuel Injection (Ci)	RPM	Engine Speed	Engine Speed	
SCB Supercharger Bypass E-ABV SFI Sequential Multiport Fuel Injection Electronic Fuel Injection (EFI), Sequential Injection SPL Smoke Puff Limiter - SRI Service Reminder Indicator - SRT System Readiness Test - ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	SC	Supercharger	Supercharger	
SFI Sequential Multiport Fuel Injection Electronic Fuel Injection (EFI), Sequential Injection SPL Smoke Puff Limiter - SRI Service Reminder Indicator - SRT System Readiness Test - ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection	SCB	Supercharger Bypass	E-ABV	
SPL Smoke Puff Limiter - SRI Service Reminder Indicator - SRT System Readiness Test - ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	SFI	Sequential Multiport Fuel Injection	Electronic Fuel Injection (EFI), Sequential Injection	
SRI Service Reminder Indicator - SRT System Readiness Test - ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	SPL	Smoke Puff Limiter	-	
SRT System Readiness Test - ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	SRI	Service Reminder Indicator	-	
ST Scan Tool - TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	SRT	System Readiness Test	-	
TB Throttle Body Throttle Body TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	ST	Scan Tool	-	
TBI Throttle Body Fuel Injection Single Point Injection Central Fuel Injection (Ci)	ТВ	Throttle Body	Throttle Body	
	ТВІ	Throttle Body Fuel Injection	Single Point Injection Central Fuel Injection (Ci)	
TC Turbocharger Turbocharger	тс	Turbocharger	Turbocharger	
TCC Torque Converter Clutch Torque Converter	тсс	Torque Converter Clutch	Torque Converter	

2005 LEXUS IS300 (RM1140U)

ТСМ	Transmission Control Module	Transmission ECU, ECT ECU
TP	Throttle Position	Throttle Position
TR	Transmission Range	-
TVV	Thermal Vacuum Valve	Bimetallic Vacuum Switching Valve (BVSV) Thermostatic Vacuum Switching Valve (TVSV)
TWC	Three-Way Catalytic Converter	Three-Way Catalytic (TWC) Manifold Converter CC _{RO}
TWC+OC	Three-Way + Oxidation Catalytic Converter	CC _R + CCo
VAF	Volume Airflow	Air Flow Meter
VR	Voltage Regulator	Voltage Regulator
VSS	Vehicle Speed Sensor	Vehicle Speed Sensor
WOT	Wide Open Throttle	Full Throttle
WU-OC	Warm Up Oxidation Catalytic Converter	-
WU-TWC	Warm Up Three-Way Catalytic Converter	-
3GR	Third Gear	-
4GR	Fourth Gear	-





- 1. DO NOT HANDLE REFRIGERANT IN AN ENCLOSED AREA OR NEAR AN OPEN FLAME
- 2. ALWAYS WEAR EYE PROTECTION
- 3. BE CAREFUL NOT TO GET LIQUID REFRIGERANT IN YOUR EYES OR ON YOUR SKIN

If liquid refrigerant gets in your eyes or on your skin.

(a) Wash the area with lots of cool water.

CAUTION:

AC2811

Do not rub your eyes or skin.

- (b) Apply clean petroleum jelly to the skin.
- (c) Go immediately to a physician or hospital for professional treatment.
- 4. NEVER HEAT CONTAINER OR EXPOSE IT TO NAKED FLAME
- 5. BE CAREFUL NOT TO DROP CONTAINER AND NOT TO APPLY PHYSICAL SHOCKS TO IT



6. DO NOT OPERATE COMPRESSOR WITHOUT ENOUGH REFRIGERANT IN REFRIGERANT SYSTEM

If there is not enough refrigerant in the refrigerant system oil lubrication will be insufficient and compressor burnout may occur, so take care to avoid this, necessary care should be taken.

7. DO NOT OPEN HIGH PRESSURE MANIFOLD VALVE WHILE COMPRESSOR IS OPERATING

If the high pressure valves opened, refrigerant flows in the reverse direction and could cause the charging cylinder to rupture, so open and close the only low pressure valve.

8. BE CAREFUL NOT TO OVERCHARGE SYSTEM WITH REFRIGERANT

If refrigerant is overcharged, it causes problems such as insufficient cooling, poor fuel economy, engine overheating etc.

AC15I-04

9. SUPPLEMENTAL RESTRAINT SYSTEM (SRS)

The LEXUS IS300 is equipped with an SRS (Supplemental Restraint System) such as the driver, passenger and side airbag. Failure to carry out service operations in the correct sequence could cause the SRS to unexpectedly deploy during servicing, possibly leading to a serious accident. Before servicing (including removal or installation of parts, inspection or replacement), be sure to read the precautionary notices in the RS section. Quick Disconnect Adapter Charging Hose Hose Service Valve

EVACUATING

1. CONNECT QUICK DISCONNECT ADAPTER TO CHARGING HOSES

AC15K-05

- 2. REMOVE CAPS FROM SERVICE VALVES ON RE-FRIGERANT LINES
- 3. SET ON MANIFOLD GAUGE SET
- (a) Close both hand valves of manifold gauge set.
- (b) Connect the quick disconnect adapters to the service valves.



EVACUATE AIR FROM REFRIGERATION SYSTEM

(a) Connect the vacuum pump adapter to the vacuum pump.



- (b) Connect the center hose of the manifold gauge set to the vacuum pump adapter.
- (c) Open both the high and low hand valves and run the vacuum pump.
- (d) After 10 minutes or more, check that the low pressure gauge indicates 750 mmHg (30 in. Hg) or more.

HINT:

If the reading is 750 mmHg (30 in. Hg) or more, close both hand valves of manifold gauge set and stop the vacuum pump. Check the system for leaks and repair if necessary.

- (e) Close both the high and low hand valves and stop the vacuum pump.
- (f) Leave the system in this condition for 5 minutes or more and check that there is no gauge indicator.

AC25K-02



CHARGING

1. INSTALL CHARGING CYLINDER HINT:

When handling the charging cylinder, always follow the directions given in the instruction manual.

- (a) Charge the proper amount of refrigerant into the charging cylinder.
- (b) Connect the center hose to the charging cylinder.

CAUTION:

Do not open both high and low hand valves of manifold gauge set.

- (c) Open the valve of charging cylinder.
- (d) Press the valve core on the side of manifold gauge and expel the air inside of the center hose.

2. INSPECT REFRIGERATION SYSTEM FOR LEAKS

- (a) Open the high pressure hand valve and charge refrigerant.
- (b) When the low pressure gauge indicates 98 kPa
 (1 kgf/cm², 14 psi) close the high pressure hand valve.

(c) Using a gas leak detector, check the system for leakage. If leak is found, repair the faulty component or connection. **CAUTION:**

Use the refrigerant recovery/ recycling machine to recover the refrigerant whenever replacing parts.





3. CHARGE REFRIGERANT INTO REFRIGERATION SYSTEM

If there is no leak after refrigerant leak check charge, the proper amount of refrigerant in to refrigeration system.

CAUTION:

- Never run the engine when charging the system through the high pressure side.
- Do not open the low pressure hand valve when the system is being charged with liquid refrigerant.
- (a) Open he high pressure hand valve fully.
- (b) Charge specified amount of refrigerant, then close the high pressure hand valve.

HINT:

A fully charged system is indicated by the sight glass being free of any bubbles.

- (c) Charge partially refrigeration system with refrigerant.
 - (1) Set vehicle in these conditions:
 - Running engine at 1,500 rpm
 - Blower speed control set at "HI"
 - Temperature control set at "MAX. COOL" position
 - Air inlet control set at "RECIRC"
 - Fully open doors (Sliding roof : closed)

(2) Open the low pressure hand valve.

CAUTION:

Do not open the high pressure hand valve.



(3) Charge refrigerant until bubbles disappear and check the pressure on the gauge through the sight glass.

LOCATION



AC15M-03

TROUBLESHOOTING PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order If necessary, replace these parts.

Symptom	Suspect Area	See page
	1. A.C Fuse	-
vinole functions of A/C system do not operate	2. A/C control assembly	AC-79
	1. Heater main relay	AC-69
	2. Blower motor	AC-55
No blower operation	3. Blower motor control relay	AC-56
	4. A/C control assembly	AC-79
	5. Wire harness	-
	1. Blower motor	AC-55
	2. Blower motor control relay	AC-56
No blower control	3. A/C control assembly	AC-79
	4. Wire harness	-
Insufficient air out	1. Blower motor	AC-55
	1. Refrigerant volume	AC-3
	2. Drive belt	AC-16
	3. Refrigerant pressure	AC-3
	4. Compressor	AC-38
	5. Pressure switch	AC-66
No cool air comes out	6. Igniter circuit	-
	7. Air mix servomotor	AC-30
	8. Room temp. sensor	AC-62
	9. Ambient temp. sensor	AC-63
	10.A/C control assembly	AC-79
	11.Wire harness	-
	1. Engine coolant volume	-
	2. Air mix servomotor	AC-30
No warm air comes out	3. Ambient temp. sensor	AC-63
	4. Room temp. sensor	AC-62
	5. A/C control assembly	AC-79
	6. Heater radiator	AC-30
	1. Refrigerant volume	AC-3
	2. Engine coolant volume	-
	3. Drive belt	AC-16
	4. Refrigerant pressure	AC-3
	5. Condenser fan	AC-72
	6. Ambient temp. sensor	AC-63
	7. Evaporator temp. sensor	AC-64
Out put air is warmer or cooler than the set temperature or re-	8. Solar sensor	AC-61
sponse is slow	9. AIT ITIX SERVOMOTOR	AC-30
	10.00mpressor	AC-38
		AC-47
	12.Evaporator	AC-30
	14 Expansion value	AC-50
	15 A/C control assembly	AC-79
	16 Wire harness	
		10.00
No temperature control	Air mix servomotor	AC-30
		AC-19

AIR CONDITIONING - TROUBLESHOOTING

No air inlet control	 Air inlet servomotor A/C control assembly Wire harness 	AC-57 AC-79
No mode control	 Air outlet servomotor A/C control assembly Wire harness 	AC-59 AC-79 -
No engine idle-up when A/C switch ON	 A/C control assembly Wire harness 	AC-79 -
Set temperature value does not match up with operation of tem- perature control switch	1. A/C control assembly	AC-79
Brightness does not change when light control switch is turned	 Headlight and taillight system A/C control assembly 	BE-31 AC-79



DRIVE BELT ON-VEHICLE INSPECTION

AC37T-01

1. INSPECT DRIVE BELT'S INSTALLATION CONDITION

Check that the drive belt fits properly in the ribbed grooves.



2. INSPECT DRIVE BELT TENSION

Check that the arrow mark on the belt tensioner falls within area "A" of the scale.

If it is out side area "A", replace the drive belt. HINT:

When a new belt is installed, it should be lie within area B.



REMOVAL

REMOVE ENGINE UNDER COVER REMOVE DRIVE BELT

Using SST, loosen the drive belt tension by turning the drive belt tensioner arm clockwise from the bottom side, and remove the drive belt.

SST 09216-00041

AC17Z-05

INSTALLATION

Installation is in the reverse order of removal (See page AC-17). AFTER INSTALLATION, CHECK DRIVE BELT'S INSTALLATION CONDITION AC37U-01



MANIFOLD GAUGE SET SET ON

1. CONNECT CHARGING HOSES TO MANIFOLD GAUGE SET

Tighten the nuts by hand.

CAUTION:

Do not connect the wrong hoses.

2. CONNECT QUICK DISCONNECT ADAPTERS TO CHARGING HOSES

Tighten the nuts by hand.

- 3. CLOSE BOTH HAND VALVES OF MANIFOLD GAUGE SET
- 4. REMOVE CAPS FROM SERVICE VALVE ON REFRIG-ERANT LINES



5. CONNECT QUICK DISCONNECT ADAPTERS TO SER-VICE VALVES

HINT:

Push the quick disconnect adapter onto the service valve, then slide the sleeve of the quick disconnect adapter downward to lock it.

AC15Q-04

SET OFF

1. CLOSE BOTH HAND VALVES OF MANIFOLD GAUGE SET

AC15R-04

2. DISCONNECT QUICK DISCONNECT ADAPTERS FROM SERVICE VALVES ON REFRIGERANT LINE HINT:

Slide the sleeve of the quick disconnect adapter upward to unlock the adapter and remove it from the service valve.

3. INSTALL CAPS TO SERVICE VALVES ON REFRIGER-ANT LINES

REFRIGERANT LINE

ON-VEHICLE INSPECTION

1. INSPECT HOSE AND TUBE CONNECTIONS FOR LOOSENESS

2. INSPECT HOSES AND TUBES FOR LEAKAGE

Using a gas leak detector, check for leakage of refrigerant.

AC15S-01

COMPONENTS



AC15T-04

REPLACEMENT

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

2. REPLACE FAULTY TUBE OR HOSE

NOTICE:

Cap the open fittings immediately to keep moisture or dirt out of the system.

3. TIGHTEN JOINT OF BOLT OR NUT TO SPECIFIED TORQUE NOTICE:

Connections should not be torqued tighter than the specified torqued.

Part tightened	N∙m	kgf₊cm	ft·lbf
Compressor x Discharge hose	10	100	7
Compressor x Suction hose	10	100	7
Condenser x Discharge hose	10	100	7
Condenser x Liquid tube	10	100	7
A/C unit x Liquid and Suction tubes	10	100	7
Suction line (Block joint)	10	100	7

4. EVACUATE AIR FROM REFRIGERATION SYSTEM AND CHARGE SYSTEM WITH REFRIGERANT Specified amount: 600 ± 50 g (21.16 ± 1.76 oz.)

5. INSPECT FOR LEAKAGE OF REFRIGERANT

Using a gas leak detector, check for leakage of refrigerant.

6. INSPECT AIR CONDITIONING OPERATION

AC-23

AIR CONDITIONING UNIT COMPONENTS

AC37V-01





REMOVAL

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

HINT:

At the time of installation, please refer to the following item. Evacuate air from refrigeration system.

Charge system with refrigerant and inspect for leakage of refrigerant.

Specified amount: 600 ± 50 g (21.16 \pm 1.76 oz.) 2. DRAIN ENGINE COOLANT FROM RADIATOR

HINT:

It is not necessary to drain out all coolant.



3. DISCONNECT LIQUID TUBE AND SUCTION HOSE FROM A/C UNIT

Remove the bolt and slide the plate, then disconnect the both tubes.

Torque: 10 N·m (100 kgf·cm, 7 ft·lbf) NOTICE:

Cap the open fittings immediately to keep moisture or dirt out of the system.

HINT:

At the time of installation, please refer to the following item. Lubricate 2 new O-rings with compressor oil and install them to the tubes.



- 4. DISCONNECT WATER HOSES FROM HEATER RA-DIATOR PIPES
- (a) Grip the claws of the hose clip and slide the hose clip along the hose.
- (b) Disconnect the water hose.

- 5. REMOVE COOLER NO. 1 GROMMET
- 6. REMOVE HEATER PIPE GROMMET
- 7. REMOVE DRAIN HOSE GROMMET
- 8. REMOVE INSTRUMENT PANEL AND REINFORCE-MENT (See page BO-139)
- 9. REMOVE BLOWER UNIT (See page AC-34)



10. REMOVE 2 AIR DUCTS

- (a) Slide the floor carpet backward.
- (b) Remove the air ducts LH, RH.

11. REMOVE A/C UNIT

- (a) Disconnect the connectors.
- (b) Disconnect the wire harness clamps.
- (c) Remove the 2 nuts, 2 bolt and A/C unit.

DISASSEMBLY

- 1. REMOVE WIRE HARNESS
- 2. REMOVE DRAIN HOSE



3. REMOVE HEATER RADIATOR

- (a) Remove the screw and clamp.
- (b) Pull out the heater radiator.

4. REMOVE BLOWER MOTOR CONTROL RELAY

Remove the screw and blower motor control relay.

REMOVE AIR MIX SERVOMOTOR

Remove the 3 screws and servomotor.

6. REMOVE AIR OUTLET SERVOMOTOR

Remove the 2 screws and servomotor.

- 7. REMOVE EXPANSION VALVE
- (a) Pry out the packing.

HINT:

5.

At the time of reassembly, please refer to the following item. Do not reuse the packing.

Using SST, remove the 2 bolts, then separate the expansion valve, and tube connector.
 SST 07110-61050

Torque: 4.1 N·m (42 kgf·cm, 36 in.·lbf)

HINT:

At the time of reassembly, please refer to the following item. Lubricate 4 new O-rings with compressor oil and install them to the valve.

8. REMOVE EVAPORATOR TEMPERATURE SENSOR

(a) Using a screwdriver, pull out the sensor with bracket plate.

HINT:

Tape the screwdriver tip before use.

(b) Release the 2 claws and sensor from bracket plate.

9. REMOVE EVAPORATOR

(a) Remove air mix servomotor.

- (1) Disconnect the connector.
- (2) Remove the 3 screws and servomotor.



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- (b) Remove tube and accessory.
 - (1) Pry out packing.

HINT:

At the time of installation, please refer to the following item. Do not reuse the packing.

- (2) Using SST, remove the 2 bolts and the tube and accessory.
- SST 07110-61050

Torque: 4.1 N·m (42 kgf·cm, 36 in.-lbf)

NOTICE:

Cap the open fittings immediately to keep moisture or dirt out of the system.

HINT:

At the time of installation, please refer to the following item. Lubricate 2 new O-rings with compressor oil and install them to the tube.

(3) Remove screw and drain pipe.



- (c) Remove evaporator.
 - (1) Remove the screw and drain hose.
 - (2) Remove the 4 screws and cover.
 - (3) Pull out the evaporator.

HINT:

At the time of installation, please refer to the following item. If evaporator is replaced, add compressor oil to evaporator.

Add 40 cc (1.4 fl.oz.)

- Compressor oil: ND-OIL 8 or equivalent
- 10. REMOVE INSULATOR FROM HEATER CASE
- 11. REMOVE AIR DUCT





WARM

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INSPECTION

1. INSPECT AIR MIX SERVOMOTOR

- (a) Inspect the air mix servomotor operation.
 - Connect the positive (+) lead from the battery to terminal 7 and negative (-) lead to terminal 6, then check that the arm turns to "COOL" side smoothly.
 - (2) Connect the positive (+) lead from the battery to terminal 6 and negative (-) lead to terminal 7, then check that the arm turns to "WARM" side smoothly.

If operations are not as specified, replace the servomotor.



(b) Inspect position sensor resistance.

Measure resistance between terminals at servomotor arm each position as shown in the chart.

Tester connection	Condition	Specified condition
1 - 3	Constant	4.2 - 7.8 kΩ
1 - 5	Max. cool	3.6 - 6.8 kΩ
1 - 5	Max. warm	0.5 - 1.1 kΩ

If resistance is not as specified, replace the servomotor.

2. INSPECT EVAPORATOR

(a) Check evaporator fins for blockage.

If the fins are clogged, clean them with compressed air. **NOTICE:**

Never use water to clean the evaporator.

(b) Check fitting for cracks or scratches.

If necessary, repair or replace.

3. INSPECT HEATER RADIATOR

Inspect fins for blockage.

If the fins are clogged, clean them with compressed air.

AC15Y-02

REASSEMBLY

Reassembly is in the reverse order of disassembly (See page AC-28).

INSTALLATION

Installation is in the reverse order of removal (See page AC-26).

AC15Z-02

BLOWER UNIT COMPONENTS



AC160-05

2005 LEXUS IS300 (RM1140U)

REMOVAL

1. REMOVE INSTRUMENT PANEL (See page BO-139)

AC25O-03



. REMOVE AIR DUCT (DUCT SIDE)

- (a) Disconnect the connector and connector clamp.
- (b) Remove the screw.
- (c) Release the 2 claws and pull out the air duct.

3. DISCONNECT WIRE HARNESS

(a) Disconnect the connector and connector clamp.



11809

(b) Remove the wire harness clamp and disconnect the connector.

4. REMOVE BLOWER UNIT

- (a) Remove the 2 bolts and bracket.
- (b) Remove the bolt, screw and nut.
- (c) Release the claw and remove the blower unit.

DISASSEMBLY

1. REMOVE AIR REFINER FILTER

- (a) Release the 4 claws and remove the cover.
- (b) Pull out the air refiner filter.

2. REMOVE AIR INLET SERVOMOTOR

Remove the 3 screws and servomotor.

3. REMOVE BLOWER MOTOR

Remove the 3 screws and blower motor.

AC-35

REASSEMBLY

Reassembly is in the reverse order of disassembly (See page AC-35).

AC163-01

INSTALLATION

Installation is in the reverse order of removal (See page AC-34).

COMPRESSOR AND MAGNETIC CLUTCH ON-VEHICLE INSPECTION

AC37X-01

1. INSPECT COMPRESSOR FOR METALLIC SOUND

Check there is abnormal metallic sound from the compressor when the A/C switch is ON.

If abnormal metallic sound is heard, replace the compressor assembly.

- 2. INSPECT REFRIGERANT PRESSURE (See page AC-3)
- 3. INSPECT VISUALLY FOR LEAKAGE OF REFRIGER-ANT

Using a gas leak detector, check for leakage of refrigerant. If there is any leakage, replace the compressor assembly.



- 4. INSPECT COMPRESSOR LOCK SENSOR RESIS-TANCE
- (a) Disconnect the connector.
- (b) Measure resistance between terminals 1 and 2.
 Standard resistance: 990 1,210 Ω at 20°C (68 °F)

If resistance is not as specified, replace the compressor.

- 5. MAKE THESE VISUAL CHECKS:
- (a) Leakage of grease from the clutch bearing.
- (b) Signs of oil on the pressure plate or rotor.
- 6. INSPECT MAGNETIC CLUTCH BEARING FOR NOISE
- (a) Start engine.
- (b) Check for abnormal noise from the compressor when the A/C switch is OFF.

If abnormal noise is being emitted, replace the rotor of magnetic clutch.



7. INSPECT MAGNETIC CLUTCH OPERATION

- (a) Disconnect the connector.
- (b) Connect the positive (+) lead from the battery to terminal3 and the negative (-) lead to the body ground.
- (c) Check that the magnetic clutch is energized.

If operation is not as specified, replace the magnetic clutch.
COMPONENTS



AC0YY-05

REMOVAL

- 1. RUN ENGINE AT IDLE SPEED WITH A/C ON FOR APPROX. 10 MINUTES
- 2. STOP ENGINE
- 3. DISCONNECT NEGATIVE (-) TERMINAL CABLE FROM BATTERY
- 4. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM
- 5. REMOVE DRIVE BELT (See page AC-17)
- 6. DISCONNECT DISCHARGE AND SUCTION HOSES Remove the 2 nuts and disconnect the both hoses. NOTICE:

Cap the open fitting immediately to keep moisture or dirt out of the system.

- 7. REMOVE PS PUMP WITH PRESSURE FEED AND RE-TURN TUBES STILL CONNECTED
- (a) Disconnect the PS pump connector and PS pump tube clamp.
- (b) Disconnect the engine wire.
- (c) Remove the 2 PS pump set bolts and slide the PS pump backward.

8. REMOVE COMPRESSOR

(a) Remove the bolt and PS pump bracket.









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- (b) Remove the 3 bolts and compressor bracket.
- (c) Disconnect the connector.

- N 114845
- (d) Remove the nut and 2 bolts.
- (e) Using a torx socket (E10), remove the stud bolt and compressor.

SST

-





DISASSEMBLE MAGNETIC CLUTCH

- (a) Remove the pressure plate.
 - (1) Using SST and a socket wrench, remove the shaft bolt.

AC37Z-01

- SST 07112-76060
- (2) Install SST on the pressure plate.
- SST 07112-66040

- (3) Using SST and a socket wrench, remove the pressure plate.
- SST 07112-66040, 07112-76060

(4) Remove the shims from the pressure plate.

- (b) Remove the rotor.
 - (1) Remove the snap ring.



AC0944





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(2) Using a plastic hammer, tap the rotor off the shaft. **NOTICE:**

Be careful not to damage the pulley when tapping on the rotor.

AC1744

(c) Remove the stator.

(1) Disconnect the stator lead wire from the compressor.

(2) Remove the snap ring.



- Stator AC0951

(3) Remove the stator.



REASSEMBLY

1. ASSEMBLE MAGNETIC CLUTCH

- (a) Install the stator.
 - (1) Install the stator on compressor.
 - (2) Install the new snap ring.



NOTICE:

The snap ring should be installed so that its beveled side faces up.

(3) Connect the stator lead wire to the compressor.



(b) Install the rotor.

- (1) Install the rotor on the compressor.
- (2) Install the new snap ring.



Shim Pressure Plate AC0946

NOTICE:

The snap ring should be installed so that its beveled side faces up.

(c) Install the pressure plate.

- (1) Install the shims to the pressure plate.
- (2) Install the pressure plate on the rotor.

AC380-01





(3) Using SST and a torque wrench, install the shaft bolt.

Torque: 13.2 N·m (135 kgf·cm, 9 ft·lbf) SST 07112-76060

- 2. AFTER REASSEMBLY, CHECK MAGNETIC CLUTCH CLEARANCE
- (a) Set the dial indicator to the pressure plate of the magnetic clutch.
- (b) Connect the magnetic clutch lead wire to the positive (+) terminal of the battery.
- (c) Check the clearance between the pressure plate and rotor when connecting the negative (-) terminal to the battery.

Standard clearance:

0.5 ± 0.15 mm (0.020 ± 0.0059 in.)

If the clearance is not within the standard clearance, adjust the clearance using shims to obtain the standard clearance.

- Shim thickness:
- 0.1 mm (0.004 in.)
- 0.3 mm (0.012 in.)
- 0.5 mm (0.020in.)

INSTALLATION

- 1. INSTALL COMPRESSOR
- (a) Install the compressor with the stud bolt. Torque: 26 N·m (265 kgf·cm, 19 ft·lbf)
- (b) Install the 2 bolts and nut.
 Torque:
 Bolt: 52 N·m (530 kgf·cm, 38 ft·lbf)
 Nut: 52 N·m (530 kgf·cm, 38 ft·lbf)
- (c) Connect the connector.
- (d) Install the compressor bracket with the 3 bolts. **Torque:**

bolt A: 39 N·m (400 kgf·cm, 29 ft·lbf) bolt B: 52 N·m (530 kgf·cm, 38 ft·lbf)

- (e) Install the PS pump bracket with the bolt. Torque: 52 N-m (530 kgf-cm, 38 ft-lbf)
- 2. INSTALL PS PUMP
- (a) Install 2 PS pump set bolt.Torque: 58 N-m (590 kgf-cm, 43 ft-lbf)
- (b) Connect the engine wire.
- (c) Connect the PS pump connector and wire harness clamp.
- 3. CONNECT DISCHARGE AND SUCTION HOSES

Connect the both hoses with 2 nut.

Torque: 10 N·m (100 kgf·cm, 7 ft·lbf) NOTICE:

Hose should be connected immediately after the caps have been removed.

HINT:

Lubricate 2 new O-rings with compressor oil and install them to the hoses.

- 4. INSTALL DRIVE BELT (See page AC-18)
- 5. INSPECT DRIVE BELT TENSION (See page AC-16)
- 6. CONNECT NEGATIVE (-) TERMINAL CABLE TO BAT-TERY
- 7. EVACUATE AIR FROM REFRIGERATION SYSTEM AND CHARGE SYSTEM WITH REFRIGERANT Specified amount: 600 ± 50 g (21.16 ± 1.76 oz.)
- 8. INSPECT FOR LEAKAGE OF REFRIGERANT

Using a gas leak detector, check for leakage of refrigerant. If there is leakage, check the tightening torque at the joints.

9. INSPECT A/C OPERATION



AC381-01

CONDENSER

ON-VEHICLE INSPECTION

1. INSPECT CONDENSER FINS FOR BLOCKAGE OR DAMAGE

If the fins are clogged, wash them with water and dry with compressed air. **NOTICE:**

Be careful not to damage the fins.

If the fins are bent, straighten them with a screwdriver or pliers.

2. INSPECT CONDENSER AND FITTINGS FOR LEAKAGE OF REFRIGERANT

Using a gas leak detector, check for leakage of refrigerant.

If there is leakage, check the tightening torque at the joints.

AC-47

COMPONENTS



AC25R-03

AC382-01

REMOVAL

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

HINT:

At the time of installation, please refer to the following item. Evacuate air from refrigeration system.

Charge system with refrigerant and inspect for leakage of refrigerant.

- Specified amount : $600 \pm 50 \text{ g} (21.16 \pm 1.76 \text{ oz.})$
- 2. REMOVE AIR CLEANER DUCT AND AIR CLEANER ASSEMBLY
- 3. REMOVE ECU OUTLET DUCT
- 4. REMOVE 2 RADIATOR UPPER SUPPORTS

Remove the 2 bolts and upper supports.



5. DISCONNECT DISCHARGE HOSE AND LIQUID TUBE

Remove the 2 bolts and disconnect the hose and tube.

Torque: 10 N·m (100 kgf·cm, 7 ft·lbf) NOTICE:

Cap the open fittings immediately to keep moisture or dirt out of the system.

HINT:

At the time of installation, please refer to the following item. Lubricate 2 new O-rings with compressor oil and install them to the hose and tube.

6. REMOVE CONDENSER

- (a) Remove the 4 bolts and 2 brackets.
- (b) Push the radiator toward engine.

(c) Push the condenser toward radiator and pull it upward. HINT:

At the time of installation, please refer to the following item. If condenser is replaced, add compressor oil to the condenser.

Add 40 cc (1.4 fl. oz)

Compressor oil: ND - OIL 8 or equivalent





REPLACEMENT

REPLACE DRYER FROM MODULATOR

(a) Using a hexagon wrench (10 mm, 0.39 in.), remove the cap from the modulator.

AC22C-07

(b) Remove the filter from the modulator.



(c) Using pliers, remove the dryer.



(d) Insert a new dryer into the modulator. **NOTICE:**

- Do not remove the dryer from a vinyl bag until inserting it into the modulator.
- Install the dryer with its 2 layered part faced upward to the modulator.
- Protrusion H10091



(e) Insert the filter into the modulator.

NOTICE:

Install the filter with its protrusion faced downward to the modulator.

- Install the cap to the modulator.
 - (1) Apply compressor oil to the O-rings and screw part of the cap.

Compressor oil: ND-OIL 8 or equivalent

(2) Using a hexagon wrench (10 mm, 0.39 in.), install the caps.

Torque: 12.3 N·m (125 kgf·cm, 9 ft·lbf)

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INSTALLATION

Installation is in the reverse order of removal (See page AC-49).

AC16D-01

EXPANSION VALVE

ON-VEHICLE INSPECTION

1. CHECK QUANTITY OF GAS DURING REFRIGERATION CYCLE

2. SET ON MANIFOLD GAUGE SET (See page AC-19)

3. RUN ENGINE

Run the engine at 1,500 rpm for at least 5 minutes.

Then check that the high pressure reading is 1.37 - 1.57 MPa (14 - 16 kgf/cm², 199 - 228 psi).

4. CHECK EXPANSION VALVE

If the expansion valve is faulty, the low pressure reading will drop to 0 kPa (0 kgf/cm², 0 psi).

AC16K-03

AC383-01

REMOVAL

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

HINT:

At the time of installation, please refer to the following item. Evacuate air from refrigeration system.

Charge system with refrigerant and inspect for leakage of refrigerant.

- Specified amount: $600 \pm 50 \text{ g} (21.16 \pm 1.76 \text{ oz.})$
- 2. REMOVE INSTRUMENT PANEL (See page BO-139)
- 3. REMOVE EXPANSION VALVE
- (a) Pry out the packings.

HINT:

At the time of installation, please refer to the following item. Do not reuse the packing.

(b) Using SST, remove the 4 bolts and separate the expansion valve and tube and accessory.
 SST 07110-61050

Torque: 4.1 N·m (42 kgf·cm, 36 in. lbf)

NOTICE:

Cap the open fittings immediately to keep moisture or dirt out of the system.

HINT:

At the time of installation, please refer to the following item. Lubricate 6 new O-rings with compressor oil and install them to the tube and valve.



INSTALLATION

Installation is in the reverse order of removal (See page AC-53).

AC16M-01



BLOWER MOTOR INSPECTION

1. REMOVE BLOWER MOTOR

- (a) Remove the wire harness clamp and disconnect the connector.
- (b) Remove the 3 screws and blower motor.

2. INSPECT BLOWER MOTOR OPERATION

Connect the positive (+) lead from the battery to terminal 2 and negative (-) lead to terminal 1, then check that the motor operations smoothly.

If operation is not as specified, replace the blower motor.



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INSTALL BLOWER MOTOR

- (a) Install the blower motor with the 3 screws.
- (b) Connect the connector and wire harness clamp.

AC20I-03

BLOWER MOTOR CONTROL RELAY INSPECTION

AC25T-02

- 1. REMOVE GLOVE COMPARTMENT DOOR (See page BO-139)
- 2. REMOVE BLOWER MOTOR CONTROL RELAY
- (a) Disconnect the connectors.
- (b) Remove the screw and blower motor control relay.



3. INSPECT BLOWER MOTOR CONTROL CIRCUIT

Inspect the wire harness side connector from the back side, as shown in the chart.

Test conditions:

I18098

- Turn ignition switch to ON
- Operate blower motor (High blower speed)

Terminals	Standard Value
$GND \leftrightarrow Body\ Ground$	Continuity
+B \leftrightarrow Body Ground	Battery positive voltage
+M \leftrightarrow Body Ground	Battery positive voltage
M+↔ M-	Battery positive voltage
SI ↔ Body Ground	1 - 3 V

If resistance is not as specified, replace the blower motor control relay.



4. INSTALL BLOWER MOTOR CONTROL RELAY

- (a) Install the blower motor control relay with the screw.
- (b) Connect the connectors.

5.

INSTALL GLOVE COMPARTMENT DOOR (See page BO-149)

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AIR INLET SERVOMOTOR INSPECTION

1. REMOVE GLOVE COMPARTMENT DOOR (See page BO-139)



2. REMOVE BRACKET

- (a) Disconnect the wire harness clamp.
- (b) Remove the 2 bolts and bracket.

3. REMOVE AIR INLET SERVOMOTOR

- (a) Disconnect the connector.
- (b) Remove the 3 screws and servomotor.



INSPECT AIR INLET SERVOMOTOR OPERATION

(a) Connect the positive (+) lead from the battery to terminal
 7 and negative (-) lead to terminal 6, then check that the arm turns to "FRESH" side smoothly.



(b) Connect the positive (+) lead from the battery to terminal6 and negative (-) lead to terminal 7, then check that the arm turns to "RECIRC" side smoothly.

If operations are not as specified, replace the servomotor.

AC384-0





Measure resistance between terminals at servomotor arm each position as shown in the chart.

Tester connection	Condition	Specified condition
1 - 3	Constant	4.2 - 7.8 kΩ
3 - 5	REC	3.1 - 5.8 kΩ
3 - 5	FRS	0.8 - 1.6 kΩ

If resistance is not as specified, replace the servomotor.

6. INSTALL AIR INLET SERVOMOTOR

- (a) Install the servomotor with the 3 screws.
- (b) Connect the connector.





7. INSTALL BRACKET

- (a) Install the bracket with 2 bolts.
- (b) Connect the wire harness clamp.
- 8. INSTALL GLOVE COMPARTMENT DOOR (See page BO-149)

AIR OUTLET SERVOMOTOR

1. REMOVE INSTRUMENT PANEL (See page BO-139)



. REMOVE AIR DUCT

- (a) Disconnect the connector clamp.
- (b) Remove the 3 screws and air duct.



REMOVE AIR OUTLET SERVOMOTOR

- (a) Disconnect the connector.
- (b) Remove the 2 screws and servomotor.



4. (a)

INSPECT AIR OUTLET SERVOMOTOR OPERATION

) Connect the positive (+) lead from the battery to terminal 7 and negative (-) lead to terminal 6, then check that the arm turns to "FACE" side smoothly.



(b) Connect the positive (+) lead from the battery to terminal6 and negative (-) lead to terminal 7, then check that the arm turns to "DEF" side smoothly.

If operations are not as specified, replace the servomotor.

AC25W-02





Measure resistance between terminals at servomotor arm each position as shown in the chart.

Tester connection	Condition	Specified condition
1 - 3	Constant	4.2 - 7.8 kΩ
3 - 5	FACE	3.6 - 6.8 kΩ
3 - 5	DEF	0.5 - 1.1 kΩ

If resistance is not as specified, replace the servomotor.

6. INSTALL AIR OUTLET SERVOMOTOR

(a) Install the servomotor with the 2 screws.

(b) Connect the connector.



7. INSTALL AIR DUCT

- (a) Install the air duct with the 3 screws.
- (b) Connect the connector clamp.
- 8. INSTALL INSTRUMENT PANEL (See page BO-149)





2

SOLAR SENSOR

1. REMOVE SOLAR SENSOR

Using a screwdriver, pull out the sensor, then disconnect the connector.

HINT:

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Tape the screwdriver tip before use.

2. INSPECT SOLAR SENSOR CONTINUITY

(a) Cover the sensor with a cloth, check that the no continuity exists between terminals.

If continuity exists, replace the sensor.



(b) Remove the cloth from the sensor and subject the sensor to electric light, check that continuity exists between terminals.

If no continuity exists, replace the sensor.



3. INSTALL SOLAR SENSOR

Connect the connector and install the solar sensor.

AC25X-02

ROOM TEMPERATURE SENSOR INSPECTION

- 1. REMOVE LOWER FINISH PANEL
- (a) Remove the 3 screws.
- (b) Release the 3 claws and pull out the lower finish panel.

2. REMOVE ROOM TEMPERATURE SENSOR

- (a) Disconnect the connector and aspirator hose.
- (b) Release the 2 claws and pull out the sensor.

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3. INSPECT ROOM TEMPERATURE SENSOR RESIS-TANCE

Measure resistance between terminals at each temperature as shown in the chart.

Temperature	Specified condition
25 °C (77 °F)	1.6 - 1.8 kΩ
50 °C (122 °F)	0.6 - 0.8 kΩ

If resistance is not as specified, replace the sensor.

4. INSTALL ROOM TEMPERATURE SENSOR

- (a) Install the sensor and fit the 2 claws.
- (b) Connect the aspirator hose and connector.
- 5. INSTALL LOWER FINISH PANEL
- (a) Install the lower finish panel and fit the 3 claws.
- (b) Install the 3 screws.

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AC20R-03





- 1. REMOVE AMBIENT TEMPERATURE SENSOR
- (a) Disconnect the connector.
- (b) Using a clip remover, pull out the sensor from bumper reinforcement.

2. INSPECT AMBIENT TEMPERATURE SENSOR RESIS-TANCE

Measure resistance between terminals at each temperature as shown in the chart.

Temperature	Specified condition
25 °C (77 °F)	1.6 - 1.8 kΩ
50 °C (122 °F)	0.5 - 0.7 kΩ

If resistance is not as specified, replace the sensor.

3. INSTALL AMBIENT TEMPERATURE SENSOR

- (a) Push the sensor in bumper reinforcement.
- (b) Connect the connector.



EVAPORATOR TEMPERATURE SENSOR INSPECTION

AC25Y-02

1. REMOVE LOWER FINISH PANEL (See page BO-139)



- 2. REMOVE EVAPORATOR TEMPERATURE SENSOR
- (a) Disconnect the connector.
- (b) Using a screwdriver, pull out the sensor with bracket plate.

HINT:

Tape the screwdriver tip before use.



(c) Release the 2 claws and remove the sensor from bracket plate.





- 3. INSPECT EVAPORATOR TEMPERATURE SENSOR RESISTANCE
- (a) Place the sensor in cold water, and while changing the temperature of the water, measure resistance at the connector and at the same time, measure temperature of the water with a thermometer.

(b) Compare the 2 readings on the chart.If resistance value is not as specified, replace the sensor.

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- 4. INSTALL EVAPORATOR TEMPERATURE SENSOR
- (a) Install the sensor in bracket plate and 2 claws.



- (b) Push in the sensor with the bracket plate.
- (c) Connect the connector.
- 5. INSTALL LOWER FINISH PANEL (See page BO-149)







PRESSURE SWITCH ON-VEHICLE INSPECTION

 SET ON MANIFOLD GAUGE SET (See page AC-19)
 DISCONNECT CONNECTOR FROM PRESSURE SWITCH

AC16Z-04

- 3. RUN ENGINE AT APPROX. 1,500 RPM
- 4. Magnetic clutch control: INSPECT PRESSURE SWITCH OPERATION
- (a) Connect the positive (+) lead from the ohmmeter to terminal 4 and the negative (-) lead to terminal 1.
- (b) Check continuity between terminals when refrigerant pressure is changed, as shown in the illustration.

If operation is not as specified, replace the pressure switch.

. Cooling fan control: INSPECT PRESSURE SWITCH OPERATION

- (a) Connect the positive (+) lead from the ohmmeter to terminal 2 and the negative (-) lead to terminal 3.
- (b) Check continuity between terminals when refrigerant pressure is changed, as shown in the illustration.

If operation is not as specified, replace the pressure switch.

- . STOP ENGINE AND SET OFF MANIFOLD GAUGE SET
- 7. CONNECT CONNECTOR TO PRESSURE SWITCH

AC170-04

1. DISCHARGE REFRIGERANT FROM REFRIGERATION SYSTEM

HINT:

At the time of installation, please refer to the following item. Evacuate air from refrigeration system.

Charge system with refrigerant and inspect for leakage of refrigerant.

- Specified amount: $600 \pm 50 \text{ g} (21.16 \pm 1.76 \text{ oz.})$
- 2. REMOVE RADIATOR GRILLE (See page BO-4)



3. REMOVE PRESSURE SWITCH FROM LIQUID TUBE

Disconnect the connector and remove the pressure switch. Torque: 10 N·m (100 kgf·cm, 7 ft·lbf)

HINT:

- Lock the switch mount on the tube with an open end wrench, being careful not to deform the tube, and remove the switch.
- At the time of installation, please refer to the following item.

Lubricate a new O-ring with compressor oil and install the switch.

INSTALLATION

Installation is in the reverse order of removal (See page AC-67).

AC171-01

HEATER MAIN RELAY INSPECTION

- 1. REMOVE FRONT DOOR SCUFF PLATE LH (See page BO-139)
- 2. REMOVE COWL SIDE TRIM BOARD LH (See page BO-139)
 - REMOVE HEATER MAIN RELAY
- (a) Disconnect the connectors.
- (b) Remove the 2 passenger side junction block set nuts.





(c) Remove the heater main relay from passenger side junction block.



4. INSPECT HEATER MAIN RELAY CONTINUITY

Condition	Tester connection	Specified condition
Constant	2 - 4 1 - 3	Continuity
Apply B+ between terminals 1 and 3.	4 - 5	Continuity

If continuity is not as specified, replace the relay.

- 5. INSTALL HEATER MAIN RELAY
- (a) Install the heater main relay to passenger side junction block.
- (b) Install the passenger side junction block set nuts.
- (c) Connect the connectors.
- 6. INSTALL COWL SIDE TRIM BOARD LH (See page BO-149)
- 7. INSTALL FRONT DOOR SCUFF PLATE LH (See page BO-149)

AC25Z-02



MAGNETIC CLUTCH RELAY INSPECTION

1. REMOVE MAGNETIC CLUTCH RELAY FROM RELAY BLOCK NO.3

AC20U-05



2. INSPECT MAGNETIC CLUTCH RELAY (Marking: A.C COMP) CONTINUITY

Condition	Tester connection	Specified condition
Constant	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay.

AC260-02

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No. 3 Cooling Fan Relay

COOLING FAN RELAY

- REMOVE NO.2 COOLING FAN RELAY FROM RELAY BLOCK NO.3
- 2. REMOVE NO.3 COOLING FAN RELAY FROM RELAY BLOCK NO.3



3. INSPECT NO.2 COOLING FAN RELAY (Marking: FAN NO.2) CONTINUITY

Condition	Tester connection	Specified condition
Constant	1 - 2 3 - 4	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay.

4. INSPECT NO.3 COOLING FAN RELAY (Marking: FAN NO.3) CONTINUITY

Check the relay in the same way as for "MAGNETIC CLUTCH RELAY".

CONDENSER FAN ON-VEHICLE INSPECTION

1. INSPECT CONDENSER FAN OPERATION

Inspect the fan operation, as shown in the chart below.

Test conditions:

- Ignition switch ON
- Blower speed control switch position "HI"
- Temperature control dial at "MAX. COOL" position

AC173-03

- Install manifold gauge set"
- A/C switch ON

Condition	Fan operation (Fan speed)
Engine coolant temperature 91°C (196 °F) or below	Rotate (Low speed)
Engine coolant temperature 100°C (212 °F) or above	Rotate (High speed)
Refrigerant pressure is less than 1,520 kPa (15.5 kgf·cm ² , 220 psi)	Rotate (Low speed)
Refrigerant pressure is 1,520 kPa (15.5 kgf⋅cm ² , 220 psi) or above	Rotate (High speed)

If operation is not as specified, proceed to the next inspection.



2. INSPECT CONDENSER FAN MOTOR OPERATION

- (a) Disconnect the fan connector.
- (b) Connect battery and ammeter.
- (c) Check that the fan rotates smoothly, and then check the reading on the ammeter.

Specified amperage: 8.5 - 11.5 A ar 20 °C (68 °F)

If operation is not as specified, replace the fan motor. If operation is as specified, check the pressure switch, cooling fan relays and engine coolant temp. switch.

COMPONENTS



AC386-01


AC387-01

1. DRAIN ENGINE COOLANT FROM RADIATOR HINT:

It is not necessary to drain out all coolant.

- 2. REMOVE AIR CLEANER INLET
- 3. REMOVE AIR CLEANER AND MAF METER AS-SEMBLY
- 4. REMOVE COOLING FAN
- (a) Disconnect the upper radiator hose from the radiator.
- (b) Disconnect the ECM outlet duct from the ECM box.
- (c) Disconnect the wire for cooling fan from the clamp on the cooling fan.
- (d) Disconnect the 2 cooling fan connector.
- (e) Disconnect the radiator reservoir hose from the radiator.



(f) Remove the 6 bolts and cooling fan.



DISASSEMBLY

1. REMOVE FANS

- (a) Remove the nut and fan.
- (b) Remove the 2 fans.

2. REMOVE FAN MOTORS

- (a) Disconnect the wires and connector holders from the fan shroud.
- (b) Remove the 3 screws and fan motor.
- (c) Remove the 2 fan motors.

B00921



REASSEMBLY

1. INSTALL FAN MOTORS

(a) Install the fan motor with the 3 screws. Install the 2 fan motors.

- (b) Install the wires and connector holders to the fan shroud as shown in the illustration.



2. INSTALL FANS

Install the fan with the nut. Install the 2 fans.

AC389-01



INSTALLATION

- 1. INSTALL COOLING FAN
- (a) Install the cooling fan with the 6 bolts.Torque: 5.0 N·m (50 kgf·cm, 44 in.·lbf)
- (b) Connect the upper radiator hose to the radiator.
- (c) Connect the ECM outlet duct to the ECM box.
- (d) Connect the wire for cooling fan to clamp on the cooling fan.
- (e) Connect the 2 cooling fan connectors.
- (f) Connect the radiator reservoir hose to the radiator.
- 2. INSTALL AIR CLEANER AND MAF METER AS-SEMBLY
- 3. INSTALL AIR CLEANER INLET
- 4. FILL WITH ENGINE COOLANT
- 5. START ENGINE AND CHECK FOR COOLANT LEAKS

AC261-03

AIR CONDITIONING CONTROL ASSEMBLY

ON-VEHICLE INSPECTION

- 1. REMOVE A/C CONTROL ASSEMBLY (See page AC-84)
- 2. INSPECT A/C CONTROL ASSEMBLY CIRCUIT
- (a) Disconnect the connector from the A/C control assembly and inspect the connector on the wire harness side, as shown in the chart below.
 - Test condition:
 - Turn ignition switch ON



Tester connection	Condition	Specified condition					
A13 - A6	Cover solar sensor with a cloth	No continuity					
	Solar sensor subject to electric light	Continuity					
B14 - Ground	Constant	Continuity					
A17 - A18	Cabin temperature at 25 °C (77 °F)	Approx. 1.7 kΩ					
A5 - A18	Evaporator temperature at 25 °C (77 °F)	Approx. 1.5 kΩ					
B4 - Ground	Turn ignition switch to ACC	Battery positive voltage					
	Turn ignition switch to ON	Battery positive voltage					
B13 - Ground	Turn ignition switch to LOCK or ACC	No voltage					
B12 - Ground	Turn light control switch to "TAIL"	Battery positive voltage					
B5 - Ground	Constant	Battery positive voltage					

If the circuit is not as specified, inspect the circuit connected to other parts.

If the circuit is as specified, proceed to "INSPECTION" on page $\ensuremath{\mathsf{AC-88}}$.

AIR CONDITIONING - AIR CONDITIONING CONTROL ASSEMBLY

(b) Connect the connector to amplifier and inspect the wire harness side connector from the back side, as shown in the chart.

Test conditions:

- Running engine at idle speed
- Blower speed control dial at "HI" position
- Temperature control dial at "MAX. COOL" position
- A/C switch ON



Tester connection	Condition	Specified condition					
A18 - Ground	Constant	Continuity					
	Hazard switch: OFF	No continuity					
A1 - Ground	Hazard switch: ON	Continuity					
	R/F switch: FRESH	Battery positive voltage					
A2 - Ground	R/F switch: RECIRC	Below 1.0 V					
	Mode control dial: FACE	Below 1.0 V					
A3 - Ground	Mode control dial: DEF	Battery positive voltage					
	Temperature control dial: MAX COOL	Below 1.0 V					
A4 - Ground	Temperature control dial: MAX HOT	Battery positive voltage					
A6 - A18	Constant	5.0 ± 0.5 V					
	R/F switch: FRESH	Below 1.0 V					
A9 - Ground	R/F switch: RECIRC	Battery positive voltage					
	Mode control dial: DEF	Below 1.0 V					
A10 - Ground	Mode control dial: FACE	Battery positive voltage					
A11 - Ground	Temperature control dial: MAX HOT	Below 1.0 V					
	Temperature control dial: MAX COOL	Battery positive voltage					
A14 - A18	Temperature control dial: MAX HOT	Approx. 1.0 V					
	Temperature control dial: MAX COOL	Approx. 4.0 V					
	Mode control dial: DEF	Approx. 1.0 V					
A15 - A18	Mode control dial: FACE	Approx. 4.0 V					
	R/F switch: FRESH	Approx. 1.0 V					
A16 - A18	R/F switch: RECIRC	Approx. 4.0 V					
	Parking drake lever: Release	Battery positive voltage					
B2 - Ground	Parking drake lever: Operate	Below 1.0 V					
	Pattern select switch: Except PWR	Battery positive voltage					
B3 - Ground	Pattern select switch: PWR	Below 1.0 V					

AIR CONDITIONING - AIR CONDITIONING CONTROL ASSEMBLY

	Ignition switch: ON	Below 1.0 V				
B6 - Ground	Ignition switch: OFF	Battery positive voltage				
	Blower motor: ON	Pulse generation				
B7 - Ground	Blower motor: OFF	Approx. 5.0 V				
B8 - Ground	Pattern select switch: Except SNOW	Battery positive voltage				
	Pattern select switch: SNOW	Below 1.0 V				
B10 - Ground	Passenger seat belt: unfastened	Below 1.0 V				
	Passenger seat belt: fasted	Battery positive voltage				

If the circuit is not as specified, proceed to "INSPECTION" on page AC-88.

3. INSTALL A/C CONTROL ASSEMBLY (See page AC-91)

2005 LEXUS IS300 (RM1140U)

COMPONENTS







REMOVAL

- 1. REMOVE CENTER CLUSTER FINISH PANEL (See page BO-139)
- 2. REMOVE LOWER CENTER CLUSTER FINISH PANEL (See page BO-139)

AC263-02



REMOVE A/C CONTROL ASSEMBLY

Remove the 4 bolts and pull out the A/C control assembly with radio assembly, then disconnect the connectors.

- (b) Remove the 12 screws and 2 brackets.
- (c) Separate the A/C control assembly and radio assembly.



DISASSEMBLY

1. REMOVE A/C AMPLIFIER

(a) Remove the 4 screws.



(b) Using a screwdriver, release the 4 claws and pull out the A/C amplifier.

HINT:

Tape the screwdriver tip before use.



(c) Release the connector lock and pull out the flat harness. **NOTICE:**

Pull the lock of the connector securely toward you and pull off the flexible flat cable.





Using a screwdriver, turn the bulbs to the left and pull out the bulbs.



3. REMOVE P/C BOARD

Remove the 4 screws and P/C board.

AC-85

²⁰⁰⁵ LEXUS IS300 (RM1140U)



NOTICE:

- Do not let any oil, dirt or foreign object on the connecting part of the P/C board.
- When holding the P/C board by hand, hold it at the edge and do not touch the soldered part and connecting part.
- Do not apply unnecessary force to the jumper lead.
- Do not let the accumulated static electricity in an operator apply to the electronic components.
- Do not tumble the LED as this soldered to the P/C board at right angles.



4. REMOVE DIAL KNOBS

Remove the 6 screws and dial knobs.



NOTICE:

- Do not let any oil, dirt or foreign object attach on the connecting part of the connector.
- Do not deform the contact.
- Be careful not to drop the contact.



5. REMOVE KNOB SETS

Pull out the knob sets.



NOTICE: Do not let any oil, dirt or foreign object attach on the rubber contact part.

6. **REMOVE LENS**





INSPECTION

1. INSPECT INDICTOR OPERATION

Connect the positive (+) lead from the battery to terminal 4 and negative (-) lead to each terminal, then check that the indicator lights up as shown in the chart.

AC265-03

Switch	Tester connection
DEF	13
FRESH	12
RECIRC	11
A/C	10

If operation is not as specified, replace the P/C board.

2. INSPECT INDICATOR DIMMING OPERATION

- (a) Perform each indicator light up (See step 1).
- (b) Connect the positive (+) lead from the battery to terminal1 and check that the each indicator dims.

If the operation is not as specified, replace the P/C board. If the operation is as specified, replace the A/C amplifier.



3. INSPECT BULB OPERATION

Apply the tester as shown in the illustration to the test for continuity.

If continuity exists, replace the P/C board.

If on continuity exists, replace the bulb.

4.



INSPECT SWITCH OPERATION

Check the continuity exists between terminals while the switch is pressed.

Switch	Tester connection	Specified condition
A/C	15 - 21	Continuity
DEF	16 - 21	Continuity
F/R	17 - 21	Continuity

If operations is not as specified, replace the P/C board. If operations is as specified, check the wire harness or replace the A/C amplifier.

REASSEMBLY

Reassembly is in the reverse order of disassembly (See page AC-85).

AC266-02

AC267-02

INSTALLATION

Installation is in the reverse order of removal (See page AC-84).

ENGINE COOLANT TEMPERATURE (ECT) SWITCH INSPECTION

2. DRAIN ENGINE COOLANT FROM RADIATOR HINT:

It is not necessary to drain out all coolant

- 3. REMOVE ENGINE COOLANT TEMPERATURE SWITCH
- (a) Disconnect the connector.
- (b) Remove the engine coolant temperature switch.
- (c) Remove the O-ring from the switch.



4. INSPECT ENGINE COOLANT TEMPERATURE SWITCH

 Using an ohmmeter, check that no continuity exists between the terminals when the coolant temperature is above 100 °C (212 °F).

If continuity exists, replace the switch.

 (b) Using an ohmmeter, check that continuity exists between the terminals when the coolant temperature is below 91 °C (196 °F).

If there no continuity exists, replace the switch.

- 5. INSTALL ENGINE COOLANT TEMPERATURE SWITCH
- (a) Install the new O-ring to the switch.
- (b) Install the engine coolant temperature switch. Torque: 7.4 N·m (75 kgf·cm, 65 in.·lbf)
- 6. FILL WITH ENGINE COOLANT TO RADIATOR
- 7. INSTALL ENGINE UNDER COVER

AC385-01

INSTALLATION

Installation is in the reverse order of removal (See page AC-93).

AC0Y1-01

AUTOMATIC TRANSMISSION SYSTEM PRECAUTION

If the vehicle is equipped with a mobile communication system, refer to the precautions in the IN section.

AT0HC-01

AT-1

OPERATION



Shift Lever Position	Gear Position	S1	S2	S3	S4	C ₀	C ₁	C ₂	B ₀	В ₁	B ₂	В ₃	B ₄	F ₀	F ₁	F ₂
Р	Park	ON	OFF	ON	OFF	0										
R	Reverse	ON	OFF	OFF	OFF			0	0				0			
N	Neutral	ON	OFF	ON	OFF	0										
	1st	ON	OFF	OFF	OFF	0	0							0		0
	2nd	ON	ON	OFF	OFF	0	0					0		0		
D	3rd	OFF	ON	OFF	OFF	0	0				0			0	0	
M (5)*	4th	OFF	OFF	ON	OFF	0	0	0			0			0		
	5th	OFF	OFF	OFF	ON		0	0	0		0					
	1st	ON	OFF	OFF	OFF	0	0							0		0
3	2nd	ON	ON	OFF	OFF	0	0					0		0		
	3rd	OFF	ON	ON	OFF	0	0			0	0			0	0	
2	1st	ON	OFF	ON	OFF	0	0							0		0
	2nd	ON	ON	OFF	OFF	0	0					0		0		
L	1st	ON	OFF	OFF	OFF	0	0						0	0		0

 \bigcirc : Operating

* : When the shift lever position is "M" and the gear position indicator shows "5".

AT05W-05

EXTENSION HOUSING OIL SEAL ON-VEHICLE REPAIR

- 1. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 2. REMOVE LH FRONT FLOOR CENTER COVER
- 3. REMOVE NO. 1 REAR FLOOR BOARD
- 4. REMOVE EXHAUST PIPE ASSEMBLY (See page EM-100)
- 5. REMOVE PROPELLER SHAFT (See page PR-4)
- 6. REMOVE REAR OIL SEAL







- 7. INSTALL NEW OIL SEAL
- (a) Using SST and a hammer, carefully drive a new oil seal in as far as it will go.
 - SST 09325-20010

NOTICE:

Clean the extension housing before removing the oil seal.

- (b) Coat the lip of a new oil seal with MP grease.
- 8. INSTALL PROPELLER SHAFT (See page PR-10)
- 9. INSTALL EXHAUST PIPE ASSEMBLY (See page EM-100)
- 10. FILL ATF AND CHECK FLUID LEVEL (See page DI-338)
- 11. REMOVE NO. 1 REAR FLOOR BOARD
- 12. REMOVE LH FRONT FLOOR CENTER COVER
- 13. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

SENSOR ROTOR ON-VEHICLE REPAIR

- 1. RAISE VEHICLE AND POSITION PAN TO CATCH ANY FLUID THAT MAY DRIP
- 2. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 3. REMOVE LH FRONT FLOOR CENTER COVER
- 4. REMOVE NO. 1 REAR FLOOR BOARD
- 5. REMOVE EXHAUST PIPE (See page EM-100)
- 6. REMOVE PROPELLER SHAFT (See page PR-4)
- 7. REMOVE VEHICLE SPEED SENSOR (See page AT-7)

Securely s Lift the tra

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8. JACK UP TRANSMISSION SLIGHTLY

Securely support the transmission on a transmission jack. Lift the transmission slightly from the rear support member.

- 9. REMOVE ENGINE REAR SUPPORT MEMBER
- (a) Remove the 4 nuts.
- (b) Remove the 4 bolts and rear support member.



10. REMOVE TRANSMISSION MOUNTING BRACKET

Remove the 4 bolts and the transmission mounting bracket from the transmission.

AT0HF-02





11. REMOVE EXTENSION HOUSING

- (a) Remove the 6 bolts.
- (b) Remove the extension housing.

HINT:

- If necessary, tap the extension housing with a plastic hammer.
- (c) Remove the extension housing gasket.

12. REMOVE SENSOR ROTOR AND KEY

- (a) Using a snap ring expander, remove the snap ring.
- (b) Remove the sensor rotor and key.
- 13. INSTALL KEY AND SENSOR ROTOR
- (a) Install the key and sensor rotor.
- (b) Using a snap ring expander, install a new snap ring.



14. INSTALL EXTENSION HOUSING

- (a) Install a new extension housing gasket.
- (b) Install the extension housing with the 6 bolts.

Torque: 34 N·m (345 kgf·cm, 25 ft·lbf) HINT:

Coat the thread of the all bolts with sealant.

Sealant:

Part No. 08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

15. INSTALL TRANSMISSION MOUNTING BRACKET

Install the transmission mounting bracket with the 4 bolts to the transmission.

Torque: 12 N·m (120 kgf·cm, 9 ft-lbf)



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16. INSTALL ENGINE REAR SUPPORT MEMBER

- (a) Install the rear support member with the 4 bolts. Torque: 25 N·m (260 kgf·cm, 19 ft·lbf)
- (b) Install the 4 nuts.
 Torque: 12 N·m (120 kgf·cm, 9 ft·lbf)
- 17. REMOVE JACK
- 18. INSTALL VEHICLE SPEED SENSOR (See page AT-7)
- 19. INSTALL PROPELLER SHAFT (See page PR-10)

- 20. INSTALL EXHAUST PIPE (See page EM-100)
- 21. FILL ATF AND CHECK FLUID LEVEL (See page DI-338)
- 22. INSTALL NO. 1 REAR FLOOR BOARD
- 23. INSTALL LH FRONT FLOOR CENTER COVER
- 24. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

VEHICLE SPEED SENSOR ON-VEHICLE REPAIR

AT-7

AT0XV-01

- 1. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 2. REMOVE LH FRONT FLOOR CENTER COVER
- 3. REMOVE NO. 1 REAR FLOOR BOARD



- 4. DISCONNECT VEHICLE SPEED SENSOR CONNEC-TOR
- 5. REMOVE VEHICLE SPEED SENSOR
- (a) Remove the bolt and vehicle speed sensor.
- (b) Remove the O-ring from the vehicle speed sensor.
- 6. INSTALL VEHICLE SPEED SENSOR
- (a) Coat a new O-ring with ATF and install it to the vehicle speed sensor.
- (b) Install the vehicle speed sensor to the extension housing and torque the bolt.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)

- 7. INSTALL NO. 1 REAR FLOOR BOARD
- 8. INSTALL LH FRONT FLOOR CENTER COVER
- 9. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

O/D DIRECT CLUTCH SPEED SENSOR

ON-VEHICLE REPAIR

1. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS

AT0XW-01

- 2. REMOVE LH FRONT FLOOR CENTER COVER
- 3. REMOVE NO. 1 REAR FLOOR BOARD
- 4. DISCONNECT O/D DIRECT CLUTCH SPEED SENSOR CONNECTOR
- 5. REMOVE O/D DIRECT CLUTCH SPEED SENSOR
- (a) Remove the bolt and O/D direct clutch speed sensor.
- (b) Remove the O-ring from the O/D direct clutch speed sensor.
- 6. INSTALL O/D DIRECT CLUTCH SPEED SENSOR
- (a) Coat a new O-ring with ATF and install it to the O/D direct clutch speed sensor.
- (b) Install the O/D direct clutch speed sensor to the transmission case and torque the bolt.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)

- 7. INSTALL NO. 1 REAR FLOOR BOARD
- 8. INSTALL LH FRONT FLOOR CENTER COVER
- 9. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS



ATF TEMPERATURE SENSOR **ON-VEHICLE REPAIR**

CAUTION:

When working with FIPG material, you must observe the following items.

- Using a razor blade and gasket scraper, remove all the old FIPG material from the gasket surfaces.
- Thoroughly clean all components to remove all the loose material.
- Clean both sealing surfaces with a non-residue solvent.
- Apply FIPG in an approx. 1 mm (0.04 in.) wide bead along the sealing surface.
- Parts must be assembled within 10 minutes of application. Otherwise, the FIPG material must be removed and reapplied.
- 1. **REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS**
- **REMOVE LH FRONT FLOOR CENTER COVER** 2.
- 3. **REMOVE NO. 1 REAR FLOOR BOARD**
- 4. **REMOVE DRAIN PLUG WITH GASKET AND DRAIN** ATF



REMOVE OIL PAN 5. NOTICE: Some fluid will remain in the oil pan. (a) Remove the 19 bolts.

- SST Q07487
- Install the blade of SST between the transmission case (b) and oil pan, cut off applied sealer, and remove the oil pan. 09032-00100 SST

NOTICE:

When removing the oil pan, be careful not to damage the oil pan flange.

AT05Y-03

AT-9

6.



EXAMINE PARTICLES IN PAN

Remove the magnets and use them to collect steel particles. Carefully look at the foreign matter and particles in the pan and on the magnets to anticipate the type of wear you will find in the transmission.

Steel (magnetic) ... bearing, gear and clutch plate wear Brass (non-magnetic) ... bushing wear



7. REMOVE OIL STRAINER NOTICE:

Be careful as some fluid will come out of the oil strainer.

(a) Remove the 4 bolts and oil strainer.



(b) Remove the 3 gaskets from the oil strainer.





- 8. REMOVE SOLENOID WIRING WITH ATF TEMPERA-TURE SENSOR
- (a) Disconnect the ATF temperature sensor and remove the O-ring.
- (b) Remove the bolt and clamp.
- (c) Disconnect the 7 connectors from the solenoid valves.
- (d) Remove the bolt, solenoid connector and O-ring.
- 9. INSTALL SOLENOID WIRING WITH ATF TEMPERA-TURE SENSOR
- (a) Install the solenoid connector and a new O-ring with the bolt.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)



- (b) Connect the 7 connectors to the solenoid valves.
- Install the clamp with the bolt.
 Torque: 6.4 N-m (65 kgf-cm, 56 in.-lbf)
- (d) Install a new O-ring and connect the ATF temperature sensor.



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10. INSTALL OIL STRAINER

(a) Install 3 new gaskets.

(b) Install the oil strainer with the 4 bolts. Torque: 10 N·m (100 kgf·cm, 7 ft·lbf)



11. INSTALL OIL PAN

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(a) Install the 3 magnets in the indications of the oil pan.

- (b) Remove any packing material and be careful not to drop oil on the contacting surfaces of the transmission case and oil pan.
- (c) Apply FIPG to the oil pan.
 FIPG:
 Part No. 08826-00090, THREE BOND 1281 or

equivalent



(d) Install the oil pan with the 19 bolts.

Torque: 7.4 N·m (75 kgf·cm, 65 in.-lbf) HINT:

Replace the only "A" bolt with a new one.

- 12. INSTALL DRAIN PLUG WITH NEW GASKET Torque: 20 N·m (205 kgf·cm, 15 ft·lbf)
- 13. FILL FLUID AND CHECK FLUID (See page DI-338)
- 14. INSTALL NO. 1 REAR FLOOR BOARD
- 15. INSTALL LH FRONT FLOOR CENTER COVER
- 16. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

VALVE BODY ASSEMBLY ON-VEHICLE REPAIR

CAUTION:

When working with FIPG material, you must observe the following items.

- Using a razor blade and gasket scraper, remove all the old FIPG material from the gasket surfaces.
- Thoroughly clean all components to remove all the loose material.
- Clean both sealing surfaces with a non-residue solvent.
- Apply FIPG in an approx. 1 mm (0.04 in.) wide bead along the sealing surface.
- Parts must be assembled within 10 minutes of application. Otherwise, the FIPG material must be removed and reapplied.
- 1. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 2. REMOVE LH FRONT FLOOR CENTER COVER
- 3. REMOVE NO. 1 REAR FLOOR BOARD
- 4. REMOVE DRAIN PLUG WITH GASKET AND DRAIN ATF
- 5. REMOVE OIL PAN (See page AT-9)
- 6. EXAMINE PARTICLES IN PAN (See page AT-9)
- 7. REMOVE OIL STRAINER (See page AT-9)
- 8. REMOVE SOLENOID WIRING WITH ATF TEMPERA-TURE SENSOR (See page AT-9)



Remove the 20 bolts and valve body.





10. REMOVE CHECK BALL BODY AND SPRING NOTICE: Do not drop the check ball body and spring. AT05Z-03

²⁰⁰⁵ LEXUS IS300 (RM1140U)



11. REMOVE SOLENOID VALVE

- (a) Remove the 3 bolts and shift solenoid valve No. 1, No. 2 and No. 3.
- (b) Remove the 2 bolts, oil guide plate, lock plate, shift solenoid valve SLN and No. 4.
- (c) Remove the 6 O-rings from each shift solenoid valve.
- (d) Remove the bolt, lock plate and shift solenoid valve SLU and SLT.
- 12. INSTALL SOLENOID VALVE
- (a) Install the shift solenoid valve SLU and SLT and the lock plate with the bolt.

Torque: 6.4 N·m (65 kgf·cm, 56 in.-lbf)

- (b) Coat 6 new O-rings with ATF.
- (c) Install the 6 O-rings to the each solenoid valve.
- (d) Install the shift solenoid valve SLN, No. 4, lock plate and oil guide plate with the 2 bolts.

Torque: 10 N·m (100 kgf·cm, 7 ft·lbf)

(e) Install the shift solenoid valve No. 1, No. 2 and No. 3 with the 3 bolts.

Torque:

Shift solenoid valve No. 1 and No. 3: 6.4 N·m (65 kgf·cm, 56 in.·lbf) Shift solenoid valve No. 2:

10 N-m (100 kgf-cm, 7 ft-lbf)



13. INSTALL CHECK BALL BODY AND SPRING



14. INSTALL VALVE BODY

(a) Align the groove of the manual valve to pin of the lever.

²⁰⁰⁵ LEXUS IS300 (RM1140U)



- (b) Install the 20 bolts.
 Torque: 10 N·m (100 kgf·cm, 7 ft·lbf) Bolt length: Bolt A: 23 mm (0.91 in.) Bolt B: 28 mm (1.10 in.)
 - Bolt C: 36 mm (1.42 in.)
 - Bolt D: 55 mm (2.17 in.)
- 15. INSTALL SOLENOID WIRING WITH ATF TEMPERA-TURE SENSOR (See page AT-9)
- 16. INSTALL OIL STRAINER (See page AT-9)
- 17. INSTALL OIL PAN (See page AT-9)
- 18. INSTALL DRAIN PLUG WITH NEW GASKET Torque: 20 N·m (205 kgf-cm, 15 ft-lbf)
- 19. FILL FLUID AND CHECK FLUID (See page DI-338)
- 20. INSTALL NO. 1 REAR FLOOR BOARD
- 21. INSTALL LH FRONT FLOOR CENTER COVER
- 22. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

PARKING LOCK PAWL ON-VEHICLE REPAIR

AT0HL-02

- 1. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 2. REMOVE LH FRONT FLOOR CENTER COVER
- 3. REMOVE NO. 1 REAR FLOOR BOARD
- 4. REMOVE VALVE BODY (See page AT-13)
- 5. REMOVE PARKING LOCK PAWL BRACKET

Remove the 3 bolts and parking lock pawl bracket.





- 6. REMOVE SPRING FROM PARKING LOCK PAWL SHAFT
- 7. REMOVE PARKING LOCK PAWL SHAFT AND PARK-ING LOCK PAWL
- 8. INSTALL PARKING LOCK PAWL AND PARKING LOCK PAWL SHAFT
- 9. INSTALL SPRING TO PARKING LOCK PAWL SHAFT
- 10. INSTALL PARKING LOCK PAWL BRACKET

Install the parking lock pawl bracket with the 3 bolts.

Torque: 7.4 N·m (75 kgf·cm, 65 in.-lbf)

HINT:

- Push the lock rod fully forward.
- Check that the parking lock pawl operates smoothly.
- 11. INSTALL VALVE BODY (See page AT-13)
- 12. INSTALL NO. 1 REAR FLOOR BOARD
- 13. INSTALL LH FRONT FLOOR CENTER COVER
- 14. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

SHIFT LOCK SYSTEM LOCATION



AT0HM-02


INSPECTION

1. INSPECT SHIFT LOCK CONTROL ECU

Using a voltmeter, measure the voltage at each terminal. HINT:

AT0HN-02

Do not disconnect the shift lock control ECU connector.

Terminal	Measuring condition	Voltage (V)
B4 - B9 (ACC - E)	Ignition switch ACC	10 - 14
B5 - B9 (IG - E)	Ignition switch ON	10 - 14
B8 - B9 (KLS+ - E)	 Ignition switch ACC and P position Ignition switch ACC and except P position Ignition switch ACC and except P position (After approx. 1 second) 	0 7.5 - 11.5 6 - 9
B10 - B9 (STP - E)	Depressing brake pedal	10 - 14
A5 - A4 (SLS+ - SLS ⁻)	 Ignition switch ON and P position Depress brake pedal Depress brake pedal (After approx. 1 second) Shift between P and N position under conditions above Shift D position under conditions above 	0 8 - 15 6 - 11 6 - 11 0
A3 - A2 (P1 - P)	 Ignition switch ON, P position and depress brake pedal Shift except P position under condition above 	0 12
A1 - A2 (P2 - P)	 Ignition switch ON, P position and depress brake pedal Shift except P position under conditions above 	12 0





2. INSPECT SHIFT LOCK SOLENOID

- (a) Disconnect the solenoid connector.
- (b) Using an ohmmeter, measure resistance between terminals.

If resistance value is not as specified, replace the solenoid.

(c) Check the solenoid operating sound when connecting the battery positive terminal to 5 (SLS⁺) and battery negative terminal to 4 (SLS⁻).

If the solenoid does not operate, replace the solenoid.

3. INSPECT KEY INTERLOCK SOLENOID

- (a) Disconnect the solenoid connector.
- (b) Using an ohmmeter, measure resistance between terminals.

If resistance valve is not as specified, replace the solenoid.

(c) Check the solenoid operating sound when connecting the battery positive terminal to 4 (KLS⁺) and battery negative terminal to 3 (KLS⁻).

If the solenoid does not operate, replace the solenoid.

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Date :
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4. INSPECT SHIFT LOCK CONTROL SWITCH

- (a) Disconnect the shift lock control switch.
- (b) Inspect that continuity exists between each terminal.

Shift position	Terminal condition to terminal number	Specified value
P position (Release button is not pushed)	P - P1	Continuity
P position (Release button is pushed)	P - P1 P - P2	Continuity
Except P position	P - P2	Continuity

FLOOR SHIFT ASSEMBLY COMPONENTS









REMOVAL

1. SEPARATE NO. 1 FLOOR SHIFT GEAR SHIFTING ROD

AT0HP-02

- (a) Shift into the N position.
- (b) Remove the nut and separate the No. 1 floor shift gear shifting rod from the connecting rod swivel.
- 2. REMOVE CONSOLE BOX ASSEMBLY (See page BO-139)
- (a) Remove the console upper panel.
- (b) Remove the box bottom mat.
- (c) Remove the parking brake hole cover assembly.
- (d) Remove the console box assembly.



- REMOVE FLOOR SHIFT LEVER ASSEMBLY
- (a) Remove the 4 bolts.
- (b) Disconnect the 2 connectors.
- (c) Remove the floor shift lever assembly.

AT0HQ-02

- DISASSEMBLY
- 1. REMOVE SHIFT LEVER KNOB
- 2. REMOVE POSITION INDICATOR HOUSING
- (a) Using a small screwdriver, remove the shift lock release cover from the position indicator housing.
- (b) Disconnect the pattern select switch connector.
- (c) Remove the position indicator housing assembly.
- (d) Remove the pattern select switch from the position indicator housing assembly.
- 3. REMOVE POSITION INDICATOR LIGHT GUIDE
- (a) Disconnect the indicator light wire from the position indicator light guide.
- (b) Remove the position indicator light guide.
- 4. REMOVE SLIDE COVER AND NO. 2 SLIDE COVER
- 5. REMOVE SHIFT LEVER GUIDE HOUSING
- (a) Disconnect the shift lock control ECU connector and indicator light wire from the shift lever plate.
- (b) Remove the 2 E-shift main switches and shift lock control switch from the shift lever guide housing.
- (c) Remove the 4 bolts, nuts and shift lever guide housing assembly.
- (d) Remove the bulb and cap and from the indicator light wire.



6. DISASSEMBLE SHIFT LEVER GUIDE HOUSING

(a) Using a screwdriver, ply and push up 3 shift lever nuts.

(b) Using nippers, cut the 3 shift lever nuts off then. HINT:

Remove the shift lever lock pin of shift lever nut in the same way.

- (c) Remove the shift lever guide cushion.
- (d) Remove the 3 screws, shift lock control ECU and shift lock solenoid.
- (e) Remove the shift lock control ECU bracket and shift lever anti-rattle cushion from the shift lock control ECU.
- (f) Disconnect the E-shift main switch connector from the shift lever guide housing.
- (g) Remove the shift lock release button and spring.



(h) Remove the shift lever lock pin, shift lock plate stopper and cushion.





- (a) Disengage the secondary locking device of shift lock solenoid.
- (b) Release the locking lug of the terminals 4 and 5, and pull the terminals out from the rear.

HINT:

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Remove the E-shift main switch in the same way.

- (c) Remove the shift lock solenoid.
- (d) Using 2 mm dia. steel wire, remove the pin the remove the shift lock solenoid link from the shift lock solenoid plunger.



5 4 3 2

10

Т

9 8 7 6

- (e) Disengage the secondary locking device of shift lock solenoid.
- (f) Release the locking lag of the terminals 1 and 6, and pull the terminals out from the rear.
- (g) Remove the E-shift main switch.



REMOVE SHIFT LEVER SUB-ASSEMBLY

(a) Using a magnetic finger, remove the detent shift lever pin and spring.



(b) Using 2 screwdrivers, remove the shift lever ring.(c) Remove the pin and shift lever sub-assembly.



. DISASSEMBLE SHIFT LEVER PLATE

(a) Remove the nut, control lever, plate washer, 2 spacers and 2 O-ring.



- (b) Using pliers, remove the E-ring.
- (c) Remove the swivel, 2 plate washer, shaft lower control bush and spacer.
- (d) Remove the shift lever seal.
- (e) Remove the 4 collars.
- (f) Remove the 2 spring nuts.

REASSEMBLY

1. REASSEMBLE SHIFT LEVER PLATE

- (a) Install the 2 spring nuts.
- (b) Install the 4 collars.
- (c) Install the shift lever seal.



- (d) Install the shaft lower control bush, spacer, 2 plate washers and swivel.
- (e) Using pliers, install the E-ring.

- (f) Apply MP grease to the new 2 O-rings.
- (g) Install the 2 O-rings, 2 new spacers, plate washer, control lever and nut.

Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)

- 2. INSTALL SHIFT LEVER SUB-ASSEMBLY
- (a) Apply MP grease to the pin.

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- (b) Install the shift lever sub-assembly and pin.
- (c) Using 2 screwdriver, install the shift lever ring.
- (d) Apply MP grease to the detent shift lever pin and spring.
- (e) Install the detent shift lever pin and spring.



REASSEMBLE SHIFT LOCK SOLENOID

- (a) Apply MP grease to the shift lock solenoid link.
- (b) Install the shift lock solenoid link and pin to the shift lock solenoid plunger.
- (c) Install the shift lock solenoid link with shift lock solenoid plunger and spring to the shift lock solenoid.
- 4. CONNECT SHIFT LOCK CONTROL ECU, SHIFT LOCK SOLENOID, SHIFT LOCK CONTROL SWITCH AND E-SHIFT MAIN SWITCH

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REASSEMBLE SHIFT LEVER GUIDE HOUSING

- (a) Apply MP grease to the shift lever lock pin.
- (b) Install the shift lever lock pin, shift lock plate stopper and cushion to the shift lever guide housing.
- (c) Install the new shift lever nut to the shift lever lock pin by knocking them lightly via the 10 mm seated nut.

HINT:

5.

Install the shift lever guide cushion of the shift lever nut in the same way.

- (d) Apply MP grease to the shift lock release button.
- (e) Install the spring and shift lock release button.
- (f) Connect the E-shift main switch connector to the shift lever guide housing.
- (g) Install the shift lock control ECU bracket and shift lever anti-rattle cushion to the shift lock control ECU.
- (h) Install the shift lock control ECU and shift lock solenoid with the 3 screws to the shift lever guide housing.
- (i) Install the shift lever guide cushion with new 3 shift lever nuts.
- 6. INSTALL SHIFT LEVER GUIDE HOUSING
- (a) Install the bulb and cap to the indicator light wire.



- (b) Install the shift lever guide housing assembly with the 4 bolts and nuts to the shift lever plate.
 Torque: 4.9 N-m (50 kgf-cm, 43 in.-lbf)
- (c) Install the 2 E-shift main switches and shift lock control switch to the shift lever guide housing.
- (d) Connect the shift lock control ECU and indicator light wire connector to the shift lever plate.

7. INSTALL SLIDE COVER AND NO. 2 SLIDE COVER

- 8. INSTALL POSITION INDICATOR LIGHT GUIDE
- (a) Install the position indicator light guide.
- (b) Connect the indicator light wire to the position indicator light guide.
- 9. INSTALL POSITION INDICATOR HOUSING
- (a) Install the pattern select switch to the position indicator housing.
- (b) Install the position indicator housing.
- (c) Connect the pattern select switch connector.
- (d) Install the shift lock release cover to the position indicator housing.
- 10. INSTALL SHIFT LEVER KNOB



INSTALLATION

1. INSTALL FLOOR SHIFT LEVER ASSEMBLY

(a) Connect the 2 connectors to the floor shift lever assembly.

AT0HS-02

- (b) Install the floor shift lever assembly with the 4 bolts.
- Torque: 8.3 N·m (85 kgf·cm, 73 in.-lbf) 2. INSTALL CONSOLE BOX ASSEMBLY (See page BO-149)
- (a) Install the console box assembly.
- (b) Install the parking brake hole cover assembly.
- (c) Install the box bottom mat.
- (d) Install the console upper panel.



- INSTALL NO. 1 FLOOR SHIFT GEAR SHIFTING ROD
- (a) Shift into the N position.
- (b) Connect the No. 1 floor shift gear shifting rod and connecting rod swivel with the nut.
 - Torque: 13 N·m (130 kgf·cm, 9 ft·lbf) CHECK SHIFTING LEVER POSITION (See page DI-338)

AUTOMATIC TRANSMISSION UNIT COMPONENTS



AT0XX-03



AT0XY-01

REMOVAL

1. REMOVE LEVEL GAUGE

2. REMOVE FILLER PIPE

Remove the bolt and filler pipe with the O-ring. HINT:

At the time of installation, please refer to the following item. Replace the used O-ring with a new one.

3. REMOVE AIR CLEANER, MAF METER AND INTAKE AIR CONNECTOR PIPE ASSEMBLY

4. REMOVE EXHAUST MANIFOLD WITH TWC

- (a) Disconnect the 3 connectors.
- (b) Remove the 8 nuts, 2 gaskets and exhaust manifold with the TWC.

Torque: 39 N·m (400 kgf·cm, 29 ft·lbf)

HINT:

At the time of installation, please refer to the following item. Replace the used gaskets with new ones.

5. RAISE VEHICLE

NOTICE:

Make sure that the vehicle is securely supported.

- 6. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 7. REMOVE LH FRONT FLOOR CENTER COVER
- 8. REMOVE NO. 1 REAR FLOOR BOARD
- 9. DRAIN ENGINE COOLANT
- 10. REMOVE UPPER RADIATOR HOSE FROM RADIATOR
- 11. REMOVE FRONT AND CENTER EXHAUST PIPES (See page EM-100)

12. REMOVE SHIFT CONTROL ROD

- (a) Remove the nut and washer, and disconnect the rod. Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)
- (b) Remove the nut and shift control rod. Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)
- 13. REMOVE PROPELLER SHAFT (See page PR-4)

14. DISCONNECT OIL COOLER PIPE

(a) Remove the 3 bolts and 3 clamps.Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)





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NOTICE:

Be careful not to damage the oil cooler pipe.

- (c) Disconnect the 2 oil cooler pipes from the transmission.
- 15. REMOVE TORQUE CONVERTER CLUTCH MOUNT-ING BOLT
- (a) Remove the hole plug.
- (b) Turn the crankshaft to gain access to each bolt.
- (c) Hold the crankshaft pulley nut with a wrench and remove the 6 bolts.

Torque: 48 N·m (490 kgf·cm, 35 ft·lbf)

HINT:

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At the time of installation, please refer to the following item. First install black colored bolt and then the 5 other bolts.

16. SUPPORT TRANSMISSION WITH JACK





17. REMOVE 4 ENGINE REAR SUPPORT MEMBER SET BOLTS

Torque: 25 N·m (260 kgf·cm, 19 ft·lbf)



18. DISCONNECT CONNECTORS AND WIRE HARNESS

(a) Tilt down the transmission.

NOTICE:

Take care so that the cooling fan does not come in contact with the fan shroud.

- (b) Disconnect the following connectors:
 - (1) O/D direct clutch speed sensor connector
 - (2) Vehicle speed sensor connector
 - (3) Park/neutral position switch connector
 - (4) Solenoid connector

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(c) Disconnect the wire harness from the clamps on the transmission.



19. REMOVE STARTER

- (a) Disconnect the connector and wire from the starter.
- (b) Remove the 2 bolts and starter. Torque: 37 N·m (380 kgf·cm, 27 ft·lbf)

20. REMOVE TRANSMISSION

Remove the 9 bolts, ground cable and transmission.

Torque:

- 17 mm head: 72 N·m (730 kgf·cm, 53 ft·lbf)
- 14 mm head: 37 N·m (380 kgf·cm, 27 ft·lbf)

HINT:

At the time of installation, please refer to the following item. Lift the front side of the engine.



AT0HV-02



1. CHECK TORQUE CONVERTER CLUTCH INSTALLA-TION

Using calipers and a straight edge, measure from the distance from the installed surface of the transmission housing to the installed surface of the torque converter clutch.

Correct distance: More than 0.1 mm (0.004 in.)

If the distance is less than the standard, check for an improper installation.

2. INSTALL TRANSMISSION Installation is in the reverse order of removal

(See page AT-31).

HINT:

After installation, check and inspect items as follows.

- Adjust the shift lever position (See page DI-338).
- Fill ATF and check fluid level (See page DI-338).
- Do the road test (See page DI-338).
- Fill with engine coolant (See page CO-2).





TORQUE CONVERTER CLUTCH AND DRIVE PLATE INSPECTION

AT-35

- 1. INSPECT ONE-WAY CLUTCH
- Install SST so that it fits in the notch of the converter hub and outer race of the one-way clutch.
 SST 09350-30020 (09351-32020)
- (b) Press on the serrations of starter with a finger and rotate it.

Check if it rotates smoothly when turned clockwise and locks up when turned counterclockwise.

2. MEASURE DRIVE PLATE RUNOUT AND INSPECT RING GEAR

Set up a dial indicator and measure the drive plate runout. Maximum runout: 0.20 mm (0.0079 in.)

If runout exceeds 0.20 mm (0.0079 in.) or if the ring gear is damaged, replace the drive plate. If installing a new drive plate, note the orientation of spacers and tighten the bolts.

Torque: 83 N·m (850 kgf·cm, 61 ft·lbf)

- 3. MEASURE TORQUE CONVERTER CLUTCH SLEEVE RUNOUT
 - (a) Temporarily mount the torque converter clutch to the drive plate. Set up a dial indictor.

Maximum runout: 0.30 mm (0.0118 in.)

If runout exceeds 0.30 mm (0.0118 in.), try to correct by reorienting the installation of the torque converter clutch.

If excessive runout cannot be corrected, replace the torque converter clutch.

HINT:

Mark the position of the torque converter clutch to ensure correct installation.

(b) Remove the torque converter clutch.



BODY ELECTRICAL SYSTEM PRECAUTION

HINT:

Take care to observe the following precautions when performing inspections or removal and replacement of body electrical related parts.

1. HEADLIGHT SYSTEM

- Halogen bulbs have pressurized gas inside and require special handling. They can burst if scratched or dropped. Hold a bulb only by its plastic or metal case. Don't touch the glass part of a bulb with bare hands.
- When high voltage socket of discharge headlight is touched with the light control switch HEAD, high voltage of 20,000 V is momentarily generated. This might lead to a serious accident.
- Never connect the tester to the high voltage socket of discharge headlight for measurement, as this leads to a serious accident because of high voltage.
- When performing operation related to the discharge headlight, make sure to do it in the place with no water of rain to prevent electric shock, with light control switch OFF, battery terminal removed, connector of light control ECU disconnected.
- When performing operation related to the discharge headlight, make sure to do it after assembling has been completely over and never light up without a bulb installed.
- Do not light up the discharge headlight using another power source except vehicle's.
- When there is a defect on the discharge headlight or any shock has been applied to it, replace the light with a new one.

Even if the light operates normally, there is a possibility that the fail-safe function works.

2. SRS (SUPPLEMENTAL RESTRAINT SYSTEM)

The LEXUS IS300 is equipped with an SRS (Supplemental Restraint System) such as the driver airbag, front passenger airbag, side airbag, curtain shield airbag. Failure to carry out service operation in the correct sequence could cause the SRS to unexpectedly deploy during servicing, possibly leading to a serious accident. Before servicing (including removal or installation of parts, inspection or replacement), be sure to read the precautionary notices in the RS section.

3. AUDIO SYSTEM

If the negative (-) terminal cable is disconnected from the battery, the preset AM, FM 1 and FM 2 stations stored in memory are erased, so make sure to note the stations and reset them after the negative (-) terminal cable is reconnected to the battery.

4. MOBILE COMMUNICATION SYSTEM

If the vehicle is equipped with a mobile communication system, refer to precautions in the IN section.

BE01I-15

TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

IGNITION SWITCH AND

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
Ignition switch is not set to each position	11. Ignition switch	BE-21
	12.Power source circuit	-

KEY UNLOCK WARNING SWITCH

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
Key unlock warning system does not operate. (The buzzer sounds when the ignition key is ACC or ON)	1. Ignition Switch	BE-21
	2. Key Unlock Warning Switch	BE-21
	3. Body ECU	DI-893
	4. Combination Meter	BE-90
	5. Wire Harness	-

w/o Daytime running light system: HEADLIGHT AND TAILLIGHT SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting. HINT:

To inspect the bulb and light control ECU, replace them with the ones working normally and judge whether they work normally or not.

Symptom	Suspect Area	See page
"Automatic light control system" does not operate.	 Automatic Light Control Sensor Light Control Switch Door Courtesy Switch Wire Harness Theft Deterrent ECU Body ECU 	BE-31 BE-31 BE-58 - DI-776 DI-893
Auto turn-off system does not operate when the driver's door is opened.	 Drivers Door Courtesy Switch Body ECU 	BE-58 DI-893
Auto turn-off system: Headlight and taillight do not come on.	 Body ECU Wire Harness 	DI-893 -
Auto turn-off system: Headlight and taillight stay on.	 Body ECU Wire Harness 	DI-893 -
Only one headlight comes on.	 Bulb Light Control Sensor Wire Harness 	BE-31
"LO-Beam" does not light (All).	 Headlight Control Relay Light Control Sensor Wire Harness 	BE-31 BE-31
"LO-Beam" does not light (One side).	 Bulb H-LP L-LWR Fuse H-LP R-LWR Fuse Wire Harness 	BE-15 BE-15
"HI-Beam" does not light (All).	 Headlight Dimmer Switch Wire Harness 	BE-31

BE16S-06

		,
"HI-Beam" does not light (One side).	 Bulb H-LP L-UPR Fuse H-LP R-UPR Fuse Wire Harness 	BE-15 BE-15
"Flash" does not light.	 H-LP L-UPR Fuse H-LP R-UPR Fuse Headlight Dimmer Switch Light Control ECU Wire Harness 	BE-15 BE-15 BE-31
"Flash" does not light.	 Bulb Light Control ECU Wire Harness 	- - -
Headlight does not come on.	 Headlight Control Relay Light Control Switch Light Control ECU Wire Harness 	BE-31 BE-31
Headlight does not come on.	 Bulb Light Control ECU Wire Harness 	- - -
Headlight flickers.	 Bulb Light Control ECU Wire Harness 	- -
Headlight is dark.	 Bulb Light Control ECU Wire Harness 	- - -
Only one taillight comes on.	1. Bulb 2. Wire Harness	-
Taillight does not come on. (Headlight is normal)	 TAIL Fuse GAUGE Fuse Taillight Control Relay Light Failure Relay Light Control Switch Wire Harness 	BE-15 BE-15 BE-31 BE-31 BE-31
Taillight does not come on. (Headlight does not light)	 Light Control Switch Wire Harness 	BE-31 -
Rear combination light does not come on.	 Light Failure Relay Wire Harness Bulb 	BE-31 - -

w/ Daytime running light system: HEADLIGHT AND TAILLIGHT SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

HINT:

To inspect the bulb and light control ECU, replace them with the ones working normally and judge whether they work normally or not.

Symptom	Suspect Area	See page
"Automatic light control system" does not operate.	 Automatic Light Control Sensor Light Control Switch Door Courtesy Switch Wire Harness Theft Deterrent ECU Body ECU 	BE-31 BE-31 BE-58 - DI-776 DI-893
Auto turn-off system does not operate when the driver's door is opened.	 Drivers Door Courtesy Switch Body ECU 	BE-58 DI-893
Auto turn-off system: Headlight and taillight do not come on.	 Body ECU Wire Harness 	DI-893 -
Auto turn-off system: Headlight and taillight stay on.	 Body ECU Wire Harness 	DI-893 -
Only one headlight comes on.	 Daytime Running Light No. 2 Relay Daytime Running Light Main Relay Bulb Light Control ECU Wire Harness Combination Meter 	BE-31 BE-31 BE-90
"LO-Beam" does not light (All).	 Headlight Control Relay Light Control ECU Wire Harness 	BE-31 - -
"LO-Beam" does not light (One side).	 Bulb H-LP L-LWR Fuse H-LP R-LWR Fuse Light Control ECU Wire Harness 	BE-15 BE-15
"HI-Beam" does not light (All).	 Headlight Dimmer Switch Daytime Running Light Main Relay Wire Harness Combination Meter 	BE-31 BE-31 - BE-90
"HI-Beam" does not light (One side).	 Bulb H-LP L-UPR Fuse H-LP R-UPR Fuse Daytime Running Light No. 2 Relay Wire Harness 	BE-15 BE-15 BE-31
"Flash" does not light.	 Headlight Dimmer Switch Daytime Running Light Main Relay Wire Harness Combination Meter 	BE-31 BE-31 BE-90

	1. Headlight Control Relay	BE-31
	2. Daytime Running Light Main Relay	BE-31
	3. Daytime Running Light No.2 Relay	BE-31
	4. Headlight Dimmer Switch	BE-31
Headlight does not come on.	5. Light Control Switch	BE-31
	6. Wire Harness	-
	7. Light Control ECU	-
	8. Bulb	-
	9. Combination Meter	BE-90
	1. Light Control Switch	BE-31
Headlight does not come on with light control switch in HEAD.	2. Light Control ECU	-
	3. Wire Harness	-
	1. Headlight Control Relay	BE-31
Headlight does not go out with light control switch in OFF.	2. Light Control ECU	-
	3. Wire Harness	-
	1. Bulb	-
Headlight flickers.	2. Light Control ECU	-
	3. Wire Harness	-
	1. Bulb	-
Headlight is dark.	2. Light Control ECU	-
	3. Wire Harness	-
	1. Taillight Control Relay	BE-31
Taillight does not come on with light control switch in TAIL.	2. Light Control Switch	BE-31
	3. Wire Harness	-
	1. Taillight Control Relay	BE-31
Taillight does not go out with light control switch in OFF.	2. Light Control Switch	BE-31
5 5 5	3. Wire Harness	-
	1. ECU-B Fuse	BE-15
	2. GAUGE Fuse	BE-15
	3. Daytime Running Light Main Relay	BE-31
Headlight does not come on with engine running and light control	4. Daytime Running Light No.2 Relay	BE-31
switch in OFF.	5. Generator L Terminal	BE-90
	6. Parking Brake Switch	BE-90
	7. Wire Harness	-
	8. Combination Meter	-

HID type headlight: HEADLIGHT BEAM LEVEL CONTROL SYSTEM

Symptom	Suspect Area	See page
Beam axis is not controlled. (It is not initialized.) Headlight Beam Level Control System does not operate.	 ECU-IG Fuse Headlight Beam Level Control Actuator Headlight Beam Level Control ECU Wire Harness Side 	BE-15 BE-31 BE-31
Beam axis is not controlled. (It is initialized.) Headlight Beam Level Control System does not operate.	 Height Control Sensor Headlight Beam Level Control ECU Wire Harness Side 	BE-31
Controlled angle of head light is unusual. (The angle is controlled.)	 Height Control Sensor Headlight Beam Level Control ECU Headlights Wire Harness Side 	BE-31 BE-31
Beam axis position is not stable during driving.	 ABS System Headlights Wire Harness 	BE-31

FOG LIGHT SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
Front fog light does not light up with light control SW TAIL or HEAD (LO-beam only). (Headlight is normal.)	 Bulbs FR FOG Fuse Front Fog Light Relay Front Fog Light Switch Wire Harness 	BE-15 BE-48 BE-48
Only one light does not light.	 Bulbs Wire Harness 	-
Rear fog light does not light with light control SW HEAD. (Headlight is normal.)	 Bulbs ECU-B2 Fuse Rear Fog Light Switch Wire Harness 	BE-15 BE-48
Rear fog light does not light with light control SW HEAD. (Headlight does not light.)	 Inspect Headlight and Taillight System Wire Harness 	BE-2
Only one light does not light.	1. Bulbs 2. Wire Harness	-

TURN SIGNAL AND HAZARD WARNING SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
"Hazard" and "Turn" do not light up.	 GAUGE Fuse TURN HAZ Fuse Ignition Switch 	BE-15 BE-15 BE-21
	 Turn Signal Flasher Relay Wire Harness 	BE-53
Hazard warning light does not light up. (Turn is normal)	 A/C Control Panel Wire Harness 	AC-79
Turn signal does not light up. (Hazard is normal)	 Turn Signal Switch Wire Harness 	BE-53
Turn signal does not light up in one direction.	 Turn Signal Switch Wire Harness 	BE-53
Only one bulb does not light up.	1. Bulb 2. Wire Harness	-

INTERIOR LIGHT SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
All the lights do not come ON.	DOME Fuse	BE-15
The driver door courtesy light does not come ON when the driver's door is opened.	 Driver's Door Courtesy Switch Wire Harness Body ECU 	BE-58 - DI-893
The passenger door courtesy light does not come ON when the passenger's door is opened.	 Passenger's Door Courtesy Switch Wire Harness Body ECU 	BE-58 - DI-893
The room light does not come on when the rear-right door is opened.	 Rear-Right Door Courtesy Switch Wire Harness Body ECU Room Light 	BE-58 - DI-893 BE-58

BODY ELECTRICAL - TROUBLESHOOTING

The room light does not come on when the rear-left door is opened.	 Rear-Left Door Courtesy Switch Wire Harness Body ECU Room Light 	BE-58 - DI-893 BE-58
Only one of the bulbs comes ON.	Bulb	-
The illumination does not fade out when all the doors are closed.	 Courtesy Switch Wire Harness Body ECU 	BE-58 - DI-893
The illumination does not fade out immediately when the ignition switch is turned to ACC or ON within 15 seconds after all the doors are closed.	 Ignition Switch RADIO NO.2 Fuse GAUGE Fuse Wire Harness Body ECU 	BE-21 BE-15 BE-15 - DI-893
The illumination does not fade out immediately when all the doors are locked within 15 seconds after they are closed.	 Door Unlock Detection Switch Wire Harness Body ECU 	BE-121 - DI-893
Interior light does not light up. (in front personal light)	 Bulb Front Personal Light Wire Harness 	- BE-58 -
Front personal light does not light up.	 Bulb Front Personal Light Wire Harness 	- BE-58 -
Rear personal light does not light up.	 Bulb Rear Personal Light Wire Harness 	- BE-58 -
Vanity light does not light up.	 Bulb Vanity Light Wire Harness 	- BE-58 -
Luggage compartment light does not light up.	 Bulb Luggage Compartment Door Courtesy Switch Wire Harness 	- BE-58 -
Courtesy light does not light up.	 Bulb Door Courtesy Switch Wire Harness Body ECU 	BE-58 DI-893

BACK-UP LIGHT SYSTEM

Symptom	Suspect Area	See page
Back-Up Light does not light up.	1. GAUGE Fuse	BE-15
	2. Ignition Switch	BE-21
	3. Wire Harness	-
	4. Bulb	-
Back-Up Light remains always on.	1. Park/Neutral Position Switch (A/T)	DI-371
	Back-up Light Switch (M/T)	BE-65
	2. Wire Harness	-
Only one light does not light up.	1. Bulb	-
	2. Wire Harness	-

STOP LIGHT SYSTEM

Symptom	Suspect Area	See page
Stop light does not light up.	 STOP Fuse Stop Light Switch Light Failure Relay Wire Harness 	BE-15 BE-68 BE-31
Stop light always lights up.	 Stop Light Switch Wire Harness 	BE-68
Only one light always lights up.	Wire Harness	-
Only one light does not light up.	1. Bulb 2. Wire Harness	-

HEADLIGHT CLEANER SYSTEM

Symptom	Suspect Area	See page
"Headlight Cleaner System" does not operate (All)	1. H-LP CLN Fuse	BE-15
	2. WASHER Fuse	BE-15
	3. Ignition Switch	BE-21
	4. Headlight Cleaner Switch	BE-70
	5. Headlight Cleaner Relay	BE-70
	6. Headlight Cleaner Motor	BE-70
	7. Headlight Cleaner Nozzle and Hose	-
	8. Wire Harness	-
Washer fluid does not spray.	Headlight Cleaner Nozzle and Hose	-

WIPER AND WASHER SYSTEM

Symptom	Suspect Area	See page
Wipers and washer do not operate.	 WIP Fuse Wiper Switch Wiper Motor Wire Harness 	BE-15 BE-75 BE-75
Wipers do not operate in LO, HI or MIST.	 Wiper Switch Wiper Motor Wire Harness 	BE-75 BE-75 -
Wipers do not operate in INT.	 Wiper Switch Wiper Motor Wire Harness 	BE-75 BE-75 -
Washer motor does not operate.	 WASHER Fuse Washer Switch Washer Motor Wire Harness 	BE-15 BE-75 BE-75 -
Wipers do not operate when washer switch ON.	 WASHER Fuse Washer Switch Wiper Motor Wire Harness 	BE-15 BE-75 BE-75 -
Washer fluid does not operate.	Washer Hose and Nozzle	-
 When wiper switch is in HI position, the wiper blade is in contact with the body. When the wiper switch is OFF, the wiper blade does not retract or the retract position is wrong. 	 Wiper Motor *1 Wire harness *1 	BE-75 -
Rear wiper does not operate.	 WIPER Fuse Rear Wiper Motor Rear Wiper Switch Wire Harness 	BE-75 BE-75

Rear wiper does not operate in INT or ON position.	 Rear Wiper Switch Wire Harness 	BE-75 -
Rear wiper does not return to OFF position.	 Rear Wiper Motor Wire Harness 	BE-75 -
Rear Washer Motor does not operate.	 Rear Washer Motor Rear Washer Switch Wire Harness 	BE-75 BE-75 -

*1: Inspect wiper arm and blade set positions.

COMBINATION METER

- This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.
- O Refer to DI section for warning light or indicator light not described in the table below.

Symptom	Suspect Area	See page
Driver seat belt warning light does not light up.	 Bulb Driver Buckle Switch Clrcuit Meter Circuit Plate Wire Harness Body ECU 	BE-90 BE-90 DI-893
Passenger seat belt warning light does not light up. (in A/C control panel)	 Passenger Buckle Switch Clrcuit Occupant Detection Sensor A/C Control Panel Wire Harness A/C ECU 	BE-90 BE-90 DI-1009 DI-1009
SRS warning light does not light up.	 MPX-B Fuse SRS-B Fuse Bulb Meter Circuit Plate Wire Harness Airbag Sensor Assembly 	BE-15 BE-15 BE-90 DI-605
Hi-beam indicator light does not light up.	 Bulb Meter Circuit Plate Wire Harness Headlight System 	BE-90 BE-31
Turn indicator light does not light up.	 Bulb Meter Circuit Plate Wire Harness Turn Signal and Hazard Warning System 	BE-90 BE-53
ABS warning light does not light up.	 GAUGE Fuse Bulb Meter Circuit Plate Wire Harness ABS ECU 	BE-15 BE-90 DI-435
TRAC warning light does not light up.	 GAUGE Fuse Bulb Meter Circuit Plate Wire Harness ABS ECU 	BE-15 BE-90 DI-435

BODY ELECTRICAL - TROUBLESHOOTING

Check engine warning light does not light up.	 Bulb Meter Circuit Plate Wire Harness ECM 	BE-90 DI-1
Fuel level warning light does not light up.	 Bulb Fuel Level Warning Switch Meter Circuit Plate Wire Harness 	BE-90 BE-90

DEFOGGER SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
	1. HTR Fuse	BE-15
	2. DEF M-Fuse	BE-15
	3. Defogger Relay Circuit	DI-940
	4. Defogger Switch (in A/C Panel Switch)	DI-1009
Rear window defogger does not operate.	5. Defogger Wire	BE-102
	6. Wire Harness	-
	7. Body ECU	DI-893
	8. Noise Filter	-
	9. A/C ECU	DI-1009
Mirror heater does not operate.	1. MIR-HTR Fuse (Passenger Side J/B)	BE-15
	2. Mirror Heater Relay	BE-102
	3. Mirror Heater	BE-102
	4. Wire Harness	-

POWER WINDOW CONTROL SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
All the power windows do not operate. (Power Door Lock System is normal.)	 Power Window Master Switch Wire Harness Body ECU 	BE-1 15 - DI-893
Only the driver's window does not operate.	 Power Window Master Switch Power Window Switch Power Window Motor Wire Harness 	BE-115 BE-115 BE-115 -
"Window lock function" does not operate.	Power Window Master Switch	BE-115
Power window control system abnormal operation.	TROUBLESHOOTING	BE-104

POWER DOOR LOCK CONTROL SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
All the doors cannot be locked or unlocked. (Power Window Control System is normal.)	 Door Lock Control Switch Wire Harness Body ECU 	BE-121 - DI-893
Only one side door lock control does not operate.	 Door Lock Motor Wire Harness 	BE-121
Door key related function does not operate.	 Door Key Lock and Unlock Switch Wire Harness Body ECU 	BE-121 - DI-893

Key confinement prevention function does not operate.	 Key Unlock Warning Switch Door Courtesy Switch Wire Harness Body ECU 	BE-21 BE-58 - DI-893
Luggage compartment door opener function does not operate.	 Luggage Compartment Door Opener Switch Luggage Compartment Door Opener Motor Wire Harness Body ECU 	BE-121 BE-121 - DI-893

THEFT DETERRENT SYSTEM

- This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.
- O Refer to DI section for warning light or indicator light not described in the table below.

Symptom	Suspect Area	See page
The system cannot be set.	 Indicator Light Key Unlock Warning Switch Door Unlock Detection Switch Engine Hood Courtesy Switch Luggage Compartment Door Courtesy Switch Wire Harness Theft Deterrent ECU 	BE-127 BE-21 BE-121 BE-58 BE-58 - DI-776
The system cannot be canceled when the ignition switch is turned to ON with key.	 Key Unlock Warning Switch Ignition Switch RAD NO. 2 Fuse Wire Harness Theft Deterrent ECU 	BE-21 BE-21 BE-15 - DI-776
The system cannot be canceled when the luggage compartment door is unlocked with key.	 Luggage Compartment Door Courtesy Switch Wire Harness Theft Deterrent ECU 	BE-58 - DI-776
The system does not operate when the engine hood is opened.	 Engine Hood Courtesy Switch Wire Harness Theft Deterrent ECU 	BE-58 - DI-776
The system does not operate when the ignition switch is turned to ACC without using a key or transmitter.	 Ignition Switch Key Unlock Warning Switch Transmitter Wire Harness Theft Deterrent ECU 	BE-21 BE-21 BE-136 - DI-776
Some of the system does not operate. (Headlight does not light up.)	 Headlight System Wire Harness Theft Deterrent ECU 	BE-31 - DI-776
Some of the system does not operate. (Taillight does not light up.)	 Taillight System Wire Harness Theft Deterrent ECU 	BE-31 - DI-776
Some of the system does not operate. (Self power siren or Horn does not sound.)	 HORN Fuse Self Power Siren Horn Horn Relay Wire Harness Theft Deterrent ECU 	BE-15 BE-127 BE-233 BE-233 - DI-776
While the warning is given, the system cannot be canceled by unlocking the door with key or transmitter.	 Door Key Lock and Unlock Switch Wire Harness Theft Deterrent ECU 	BE-121 - DI-776

BODY ELECTRICAL - TROUBLESHOOTING

While the warning is given, the system cannot be canceled by turning the ignition switch to ACC or ON with key.	 Ignition Switch Key Unlock Warning Switch RAD NO. 2 Fuse ECU-IG Fuse Wire Harness Theft Deterrent ECU 	BE-21 BE-21 BE-15 BE-15
The system operates for more than 30 seconds.	Theft Deterrent ECU	DI-776

WIRELESS DOOR LOCK CONTROL SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

HINT:

- Troubleshooting of the wireless door lock control system is based on the premise that the door lock \bigcirc control system is operating normally. Accordingly, before troubleshooting the wireless door lock control system, first make certain that the door lock control system is operating normally.
- If the trouble still reappears even though there are no abnormalities in any of the other circuits, then \bigcirc check and replace the Wireless Door Lock Control Receiver as the last step.

Symptom	Suspect Area	See page
All functions of wireless door lock control system do not operate.	1. Transmitter	BE-136
	2. Wireless Door Lock Control Receiver	BE-136
	3. Wire Harness	-
	4. Body ECU	DI-893

SLIDING ROOF SYSTEM:

HINT:

The sliding roof system must be initialized after any of the following is done:

- The battery is disconnected. \bigcirc
- \bigcirc The S/ROOF fuse is replaced.
- \bigcirc The sliding roof assembly (sliding roof ECU) is replaced.
- \bigcirc The sliding roof is removed and reinstalled or replaced.

Initialize the sliding roof system as follows:

- Using the tilt switch, tilt the roof fully upward, and then fully downward. \bigcirc
- \bigcirc Using the slide switch, fully open the roof, and then fully close it.

Symptom	Suspect Area	See page
	1. S/ROOF Fuse	BE-15
	2. ECU-IG Fuse	BE-15
Sliding roof system does not operate.	3. Front Personal Light (Sliding Roof Switch)	BE-145
	4. Sliding Roof Control Assembly	BE-145
	5. Wire Harness	-
Sliding roof system stops operation halfway. (Sliding roof reverses during close (down) operation.)	1. Foreign object between sliding roof rail and glass	-
	2. Incorrect sliding roof adjustment	BO-126
	3. Sliding Roof Control Assembly	BE-145
Only "Key-off Sliding Roof Operation*" does not operate.	1. Drivers Door Courtesy Switch	BE-58
	2. Sliding Roof Control Assembly	BE-145
	3. Body ECU	DI-893
	4. Wire Harness	-

*: The sliding roof can be operated for approximately 45 seconds, after the ignition switch is turned from ON to OFF with all doors closed. However, if the driver side door is opened during this time, the operation is canceled.

POWER SEAT CONTROL SYSTEM

Symptom	Suspect Area	See page
Driver's seat does not operate.	 P/SEAT Fuse Power Seat Switch Wire Harness 	BE-15 BE-151 -
"Slide operation" does not operate.	 Power Seat Switch Wire Harness Slide Motor 	BE-151 - BE-151
"Front Vertical Operation" does not operate.	 Power Seat Switch Wire Harness Front Vertical Motor 	BE-151 - BE-151
"Lifter Operation" does not operate.	 Power Seat Switch Wire Harness Lifter Motor 	BE-151 - BE-151
"Reclining Operation" does not operate.	 Power Seat Switch Wire Harness Reclining Motor 	BE-151 - BE-151

(D): Driver's Seat

(P): Passenger's Seat

POWER MIRROR CONTROL SYSTEM

This system uses the multiplex communication system, so check diagnosis system of the multiplex communication system before you proceed with troubleshooting.

Symptom	Suspect Area	See page
Both right and left mirrors do not operate.	1. Mirror Switch	BE-159
	2. Wire Harness	-
Only one side of mirror does not operate.	1. Mirror Motor 2. Wire Harness	BE-159

SEAT HEATER SYSTEM

Symptom	Suspect Area	See page
Driver's seat heater does not operate.	1. SEAT HTR Fuse	BE-15
	2. Seat Heater Switch (D, P)	BE-165
	3. Seat Heater	BE-165
	4. Wire Harness	-
Passenger's seat heater does not operate.	1. SEAT HTR Fuse	BE-15
	2. Seat Heater Switch (D, P)	BE-165
	3. Seat Heater	BE-165
	4. Wire Harness	-
Seat heater temperature is too hot.	Seat Heater	BE-165

AUDIO SYSTEM

Symptom	Suspect Area	See page
Audio system abnormal operation.	TROUBLESHOOTING	BE-179

CLOCK SYSTEM (in A/C Control Panel)

Symptom	Suspect Area	See page
Passenger seat belt warning system does not light up.	TROUBLESHOOTING NO. 1	BE-210
Clock will not operate.	TROUBLESHOOTING NO. 1	BE-210
Clock loses or gains time.	TROUBLESHOOTING NO. 2	BE-210

ENGINE IMMOBILIZER SYSTEM

Symptom	Suspect Area	See page
Engine immobilizer system does not operate.	See DIAGNOSIS SYSTEM	DI-849

HORN SYSTEM

Symptom	Suspect Area	See page
	1. HORN Fuse	BE-15
	2. Horn Relay	BE-233
Horn system does not operate.	3. Horn Switch	BE-233
	4. Horn	BE-233
	5. Wire Harness	-
	1. Horn Relay	BE-233
Horns blow all the time.	2. Horn Switch	BE-233
	3. Wire Harness	-
	1. Horn	BE-233
One horn operates but the other horn does not operate.	2. Wire Harness	-
Horns operate abnormally.	1. Horn Relay	BE-233
	2. Horn	BE-233
	3. Wire Harness	-

GARAGE DOOR OPENER SYSTEM

Symptom	Suspect Area	See page
The equipment of which code has been registered does not oper- ate.	 Garage Door Opener Wire Harness * 	BE-219 - -
LED does not light up. (Even though either switch is pressed.)	1. Garage Door Opener 2. Wire Harness	BE-219 -
LED does not light up. (Only one switch is pressed.)	Garage Door Opener	BE-219

* As the GARAGE DOOR OPENER on the vehicle side seems to be normal, check the OPENER on the equipment side, of which code has been registered.

POWER SOURCE



BE1WP-04





2005 LEXUS IS300 (RM1140U)

123236



1. RR DEF 40A 2. AM1 40A 3. D FR P/W 20A 4. TAIL 10A 5. GAUGE 10A 6. DOOR 20A 7. PANEL 7.5A 8. WASHER 15A 9. STARTER 7.5A 10. FR DEF 20A 11. A/C 10A 12. SEAT HTR 15A 13. CIG 15A 14. S/ROOF 30A 15. ECU-IG 10A 16. SRS-ACC 10A 17. STOP 15A 18. WIPER 25A 19. RADIO NO.2 10A

19. KADIO 1 20. -

Condenser

Fuses

21. DEF CDS 22. DEF CDS

Relays

- A. Deicer Relay
- B. TAIL Relay
- C. RR DEF Relay
- D. FLSH Relay

I11547


2005 LEXUS IS300 (RM1140U)

I11548

IGNITION SWITCH AND KEY UNLOCK WARNING SWITCH BE01L-18 LOCATION



	111308

INSPECTION 1. INSPECT IGNITION SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
LOCK	-	No continuity
ACC	2 - 3	Continuity
ON	2 - 3 - 4 6 - 7	Continuity
START	1 - 2 - 4 6 - 7 - 8	Continuity

If continuity is not as specified, replace the switch.



2. INSPECT IGNITION SWITCH CIRCUIT

Connect the switch connector and inspect the connector on wire harness side from the back side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Battery Positive Voltage
3 - Ground	Ignition switch ACC or ON	Battery Positive Voltage
4 - Ground	Ignition switch ON	Battery Positive Voltage
6 - Ground	Ignition switch ON or START	Battery Positive Voltage
7 - Ground	Always	Battery Positive Voltage
8 - Ground	Ignition switch START	Battery Positive Voltage

If circuit is not as specified, inspect the circuits connected to other parts.

BE15W-04



3. INSPECT KEY UNLOCK WARNING SWITCH CONTI-NUITY

Switch position	Tester connection	Specified condition
OFF (Key removed)	1 - 2	No continuity
ON (Key set)	1 - 2	Continuity

If continuity is not as specified, replace the switch.

4. INSPECT KEY UNLOCK WARNING SWITCH CIRCUIT (See page DI-915)

Connect the switch connector and inspect the connector on wire harness side from the back side, as shown.



Tester connection	Condition	Specified condition		
1 - Ground	Always	Continuity		

If circuit is not as specified, inspect the circuits connected to other parts.

HEADLIGHT AND TAILLIGHT SYSTEM



BE29M-02



COMPONENTS



BE29N-02













REMOVAL

1. REMOVE HEADLIGHT

HINT:

Follow the same procedure for RH as for LH.

- (a) Remove a part of LH front fender liner.
- (b) Remove a part of front bumper cover.
- (c) Remove the bolt, 2 nuts and 2 clips.
- (d) Lift up the front bumper and pull the headlight assembly towards the front of the vehicle, and disconnect the engagement of the headlight assembly.
- (e) Install LH headlight assembly.
- (f) Install a part of front bumper cover.
- (g) Install a part of front fender liner.
- (h) Inspect and adjust optical axis of headlight (See page BE-38).
- 2. Sedan: REMOVE REAR COMBINATION LIGHT

HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove luggage compartment trim side cover No. 2.
- (b) Remove luggage compartment trim rear cover.
- (c) Remove a part of LH luggage compartment trim side cover.
- (d) Remove the 2 rear light covers and 2 bolts.
- (e) Pull the pin toward the rear of the vehicle, and disconnect the engagement of 2 pins.
- (f) From the inside of the luggage room, separate the connector and disconnect the LH rear combination light assembly.

BE29O-02







REMOVE REAR COMBINATION LIGHT

HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- Remove floor board and deck side board LH.
- Remove back door scuff plate. (b)
- Remove a part of deck side trim board LH. (c)
- Disconnect the bulb sockets and 3 nuts. (d)
- Remove the combination light assembly. (e)



4. Sedan: **REMOVE REAR COMBINATION BULB** HINT:

111327

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

Follow the same procedure for RH as for LH.

Remove a part of LH combination light assembly. (a) HINT:

Remove the light unit from only the outside of the vehicle.

- (b) Remove the bulb sockets and remove the bulbs.
- 5. Wagon:

REMOVE REAR COMBINATION BULB HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove a service hole cover.
- (b) Remove the bulb sockets and remove the bulbs.

6. Sedan:

REMOVE REAR LAMP ASSEMBLY

HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove a part of luggage compartment door trim.
- (b) Remove the nut.
- Compress the claw to disconnect the engagement as (c) shown in the illustration.

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2005 LEXUS IS300 (RM1140U)

(d) Separate the connector and remove the rear light assembly.



Wagon: REMOVE REAR LAMP ASSEMBLY

HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove the back door trim service hole cover.
- (b) Compress the claw to disconnect the engagement as shown in the illustration.
- (c) Separate the connector and remove the rear light assembly.





8. Sedan: REMOVE REAR LAMP BULB

HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

- (a) Remove a part of luggage compartment door trim.
- (b) Remove the bulb socket and bulb.

9. Wagon: REMOVE REAR LAMP BULB

HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

- (a) Remove the back door trim service hole cover.
- (b) Remove the bulb socket and bulb.

2005 LEXUS IS300 (RM1140U)

BE1WQ-04

1	NSPECTION I. FAIL-SAFE FUNCTION (Light Control ECU)
When input error is inspected.	When input voltage is not within the range of operation voltage (9 to 16 V), lighting of the headlight stops. As soon as the voltage comes within the range, it lights up again. However if the input voltage becomes low after lighting up, sufficient voltage is maintained until light of bulb completely goes off.
When output error is inspected (Open or short). When light flushing is inspected.	When an error occurs in the output voltage (open or short) or flushing symptom occurs on the bulb, lighting of the headlight stops, the condition is maintained until power is turned ON again (headlight dimmer switch OFF \rightarrow ON). In this case, it can not be judged whether lighting malfunction is caused by an output error or other reasons (fuse blown out, etc.). Check that there is no error in fuse and wiring (including power source) and replace the bulb in the first place, when the error still appears, replace the light control ECU.



2. INSPECT LIGHT CONTROL SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
OFF	-	No continuity
TAIL	14 - 16	Continuity
HEAD	13 - 14 - 16	Continuity
AUTO	13 - 16	Continuity

If continuity is not as specified, replace the switch.

3. INSPECT HEADLIGHT DIMMER SWITCH CONTINU-ITY

Switch position	Tester connection	Specified condition
Low beam	16 - 17	Continuity
High beam	7 - 16	Continuity
Flash	7 - 8 - 16	Continuity

If continuity is not as specified, replace the switch.



4. Connector disconnected: INSPECT LIGHT CONTROL SWITCH CIRCUIT(See page DI-802)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition		
16 - Ground	Always	Continuity		

If circuit is not as specified, inspect the wire harness.

Wire Harness Side													
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5. Connector disconnected: INSPECT HEADLIGHT DIMMER SWITCH CIRCUIT (See page DI-802)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
16 - Ground	Always	Continuity
13 - Ground	Light control switch HEAD	Battery Positive Voltage

If circuit is not as specified, inspect the wire harness.



6. Connector connected: INSPECT LIGHT CONTROL SWITCH CIRCUIT

Connect the wire harness side connector to the light control and dimmer switch and inspect the connector from the back side, as shown.

Tester connection	Condition	Specified condition
12 - Ground	Light control switch OFF, TAIL or HEAD	Battery Positive Voltage
12 - Ground	Light control switch AUTO	No voltage
13 - Ground	Light control switch OFF or TAIL	Battery Positive Voltage
13 - Ground	Light control switch HEAD	No voltage
14 - Ground	Light control switch OFF	Battery Positive Voltage
14 - Ground	Light control switch TAIL or HEAD	No voltage

If circuit is not as specified, inspect the wire harness.



7. Connector connected: INSPECT HEADLIGHT DIMMER SWITCH CIRCUIT

Connect the wire harness side connector to the light control and dimmer switch and inspect the connector from the back side, as shown.

Tester connection	Condition	Specified condition
7 - Ground	Headlight dimmer switch FLASH Light control switch HEAD and dimmer switch HIGH	No voltage
7 - Ground	Light control switch HEAD and dimmer switch LOW	Battery Positive Voltage
17 - Ground	Light control switch HEAD and dimmer switch LOW and fog light switch ON	No voltage
17 - Ground	Light control switch HEAD and dimmer switch HIGH or FLASH and fog light switch ON	Battery Positive Voltage

If circuit is not as specified, inspect the wire harness.







Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 4	Continuity

If continuity is not as specified, replace the relay.

9. INSPECT HEADLIGHT CONTROL RELAY CIRCUIT (See page DI-805)

10. INSPECT HEADLIGHT DIMMER (DAYTIME RUNNING LIGHT NO. 2) RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 4	Continuity

If continuity is not as specified, replace the relay.



11. INSPECT TAILLIGHT CONTROL RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay.

12. INSPECT TAILLIGHT CONTROL RELAY CIRCUIT (See page DI-913)



13. INSPECT DAYTIME RUNNING LIGHT MAIN RELAY CIRCUIT

Disconnect the connector from the relay and inspect the connector on the wire harness side.

Tester connection	Condition	Specified condition
2 - Ground	Light control switch OFF	No continuity
2 - Ground	Light control switch TAIL or HEAD	Continuity
4 - Ground	Light control switch OFF or TAIL	No continuity
4 - Ground	Light control switch HEAD	Continuity
6 - Ground	Headlight dimmer switch FLASH	Continuity
8 - Ground	Engine running	Battery Positive Voltage
7 - Ground	Always	Continuity
10 - Ground	Always	Continuity
13 - Ground	Headlight dimmer switch FLASH or HI	Continuity
12 - Ground	Always	Battery Positive Voltage
1 - Ground	Ignition switch OFF	No voltage
1 - Ground	Ignition switch ON	Battery Positive Voltage
9 - Ground	Terminal 3 ground	Battery Positive Voltage
11 - Ground	Rear fog light switch ON, terminal 3 ground	Battery Positive Voltage
5 - Ground	Always	Battery Positive Voltage
14 - Ground	Terminal 5 ground	Battery Positive Voltage

If circuit is specified, try replacing the relay with a new one. If circuit is not as specified, inspect the circuits connected to other parts.



14. Auto on function:

INSPECT AUTOMATIC LIGHT CONTROL SYSTEM

- (a) Turn the ignition switch ON.
- (b) Turn the light control switch to AUTO.
- (c) Gradually cover the top of the sensor.
- (d) Check the accessory lights and the headlights should turn ON.



- 15. Auto off function: INSPECT AUTOMATIC LIGHT CONTROL SYSTEM
- (a) Gradually expose the sensor.
- (b) Check the headlights and the accessory lights should turn OFF.

16. INSPECT LIGHT-OFF CONDITION

- (a) Turn the ignition switch ON.
- (b) Gradually cover the top of the sensor. Lights auto ON:
- (c) Check that the lights go off under the following conditions.
 - (1) Light control switch is OFF.
 - (2) The area surrounding the sensor gets bright.
 - (3) The driver's door is opened with the ignition switch OFF.
- 17. INSPECT LIGHTS-ON CONDITION
- (a) Open the driver's door while the ignition switch is OFF.
- (b) Turn the light control switch to AUTO leaving the door open and cover the top of the sensor, and verify that the lights go on when the ignition switch is turned ON.

Wire Harness Side	
1234	

18. Connector disconnected: INSPECT AUTOMATIC LIGHT CONTROL SENSOR CIRCUIT

Disconnect the connector from the sensor and inspect the connector on the wire harness side, as shown in the table.

101254

Tester connection	Condition	Specified condition
3 - Ground	Always	Continuity
1 - Ground	Ignition switch LOCK or ACC	No voltage
1 - Ground	Ignition switch ON	Battery Positive Voltage
4 - Ground	Ignition switch LOCK or ACC	No voltage
4 - Ground	Ignition switch ON	5.2 - 9.0 V

If circuit is as specified, perform the inspection on the following page.

If the circuit is not as specified, inspect the circuit connected to other parts.



19. Connector connected: INSPECT AUTOMATIC LIGHT CONTROL SENSOR CIRCUIT

Connect the wire harness side connector to the sensor and inspect wire harness side connector from the back side, as shown.

HINT:

- Ignition switch ON.
 - Light control switch AUTO.
- Vehicle's surroundings are bright.

Tester connection	Condition	Specified condition
3 - Ground	Always	Continuity
1 - Ground	Ignition switch LOCK or ACC	No voltage
1 - Ground	Ignition switch ON	9.5 V or more
Vehicle is under the direct sun light.		Toillight and Lloadlight are ON
(Sensor is not covered)		rainight and headlight are ON.

If circuit is as specified, try replacing the sensor with a new one. If the circuit is not as specified, inspect the circuit connected to other parts.

ADJUSTMENT



NOTICE:

- Disconnect the connector of the other light to avoid heat affection from the light because the outer lens of the head light assembly is made of synthetic resin. When connecting the connector again take care not to wake the aiming out of adjustment.
- When covering the headlight, finish it within 3 minutes.

BE160-04



ADJUSTING HEADLIGHT AIM

- (a) Put the vehicle in below conditions.
 - Make sure the body around the headlight is not deformed.

BE-39

- Park the vehicle on a level spot.
- Tire inflation pressure is the specified value.
- Height control operation completes.
- Tire inflation pressure is the specified value.
- The driver gets into the driver's seat and puts the vehicle in a state ready for driving (with a full tank).
- Bounce the vehicle several times.
- (b) Check the headlight aiming.
 - (1) Prepare the thick white colored paper.
 - (2) Stand the paper perpendicularly and ensure the distance from it to the head lights is 9.84 ft.
 - (3) Ensure that the center line of vehicle and the paper are at a 90 degree angle as shown in the illustration.
 - (4) Engine running.
 - (5) Draw a horizontal line (H line) on the paper where the head lights of the vehicle are to be.
 - (6) Draw a vertical line on the paper where the center line of the vehicle is to be. (V line)
 - (7) Draw the vertical lines on the paper where the headlights (low-beam and high-beam center marks) of the vehicle are to be (V RH and V LH lines).
 - (8) Draw the vertical lines on the paper where the headlights (low beam center marks) of the vehicle are to be. (V RH and LH lines)
 - (9) Turn the head lights ON.
 - (10) Check that the head lights light up the paper as shown in the illustration.
 - (11) When the paper is not lighted up properly, adjust the lights in the vertical direction.

HINT:

As shown in the illustration, adjust aiming of the LH and RH lights respectively.

(c) Adjust the headlight in vertical direction.

Using adjusting bolt A, adjust the headlight aim to within the specifications.

HEADLIGHT BEAM LEVEL CONTROL SYSTEM LOCATION

BE29P-02







INSPECTION

1. INSPECT HEADLIGHT BEAM LEVEL CONTROL AC-TUATOR RESISTANCE

BE0BI-04

- (a) Check that continuity exists between terminal 2 and 5.
- (b) Check that resistance exists between terminal, as shown in the chart.

Terminal	Resistance (Ω)
2 - 1	26 - 30
2 - 3	26 - 30
2 - 4	26 - 30
2 - 6	26 - 30
5 - 1	26 - 30
5 - 3	26 - 30
5 - 4	26 - 30
5 - 6	26 - 30

If resistance value is not as specified, replace the actuator.



2. Connector disconnected: INSPECT HEADLIGHT BEAM LEVEL CONTROL ECU CIRCUIT

Disconnect the connector from the ECU and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
1 - 13	Ignition switch OFF	26 - 30 Ω
1 - 15	Ignition switch OFF	26 - 30 Ω
1 - 14	Ignition switch OFF	26 - 30 Ω
1 - 16	Ignition switch OFF	26 - 30 Ω
1 - 4	Ignition switch OFF	26 - 30 Ω
1 - 2	Ignition switch OFF	26 - 30 Ω
1 - 12	Ignition switch OFF	26 - 30 Ω
1 - 3	Ignition switch OFF	26 - 30 Ω
6 - 10	Ignition switch OFF	Continuity
7 - 11	Ignition switch OFF	Continuity
10 - 17	Ignition switch OFF	Continuity
5 - 11	Ignition switch OFF	Continuity
20 - Ground	Ignition switch OFF	Continuity

If circuit is not as specified, perform the inspection on the following page.



3. Connector connected: INSPECT HEADLIGHT BEAM LEVEL CONTROL ECU CIRCUIT

Connect the connector from the ECU and inspect the connector on the back side, as shown in the chart.

Tester connection	Condition	Specified condition
1 - 20	Ignition switch ON	Battery positive voltage
13 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
15 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
14 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
16 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
10 - 17	Ignition switch ON	Approx. 2.5 V
18 - 20	Ignition switch ON	No continuity
4 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
2 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
12 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
3 - 20	Ignition switch ON, when keep and bounce the vehicle	*1 Pulse generation
5 - 11	Ignition switch ON	Approx. 2.5 V
11 - 20	Ignition switch OFF	Continuity
10 - 17	Ignition switch OFF	Continuity
6 - 10	Ignition switch ON	5 V
7 - 11	Ignition switch ON	5 V
10 - 20	Ignition switch OFF	Continuity
20 - Body ground	Ignition switch OFF	Continuity

If the circuit is not as specified, replace the ECU.

Reference INSPECTION USING OSCILLOSCOPE

HINT:

The correct waveform is as shown in the illustration.



FOG LIGHT SYSTEM LOCATION

BE29Q-02

BE-45







REMOVAL

1. Sedan:

REMOVE FRONT FOG LIGHT ASSEMBLY HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove the front portion of fender liner.
- (b) Disconnect the connecter.
- (c) Remove the 2 bolts.
- (d) Remove the front fog light assembly, as shown in the illustration.
- (e) Install front fog light assembly.
- (f) Adjust optical axis of fog light (See page BE-50).



2. Wagon: REMOVE FRONT FOG LIGHT ASSEMBLY

HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove the front portion of fender liner.
- (b) Disconnect the connecter.
- (c) Remove the 2 bolts.
- (d) Remove the front fog light assembly, as shown in the illustration.
- (e) Install front fog light assembly.
- (f) Adjust optical axis of fog light (See page BE-50).



3. REMOVE FRONT FOG LIGHT BULB HINT:

Follow the same procedure for RH as for LH.

- (a) Remove a part of LH front fender liner.
- (b) Separate the connector and remove the bulb.



Wire Harness Side

1. INSPECT FRONT FOG LIGHT SWITCH CONTINUITY

BE29S-03

Switch position	Tester connection	Specified condition
OFF	-	No continuity
ON	10 - 11	Continuity

If continuity is not as specified, replace the switch.

2. Connector disconnected: INSPECT FRONT FOG LIGHT SWITCH CIRCUIT

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition		
10 - 17	Always	Continuity		

If circuit is not as specified, inspect the wire harness.



3. Connector connected: INSPECT FRONT FOG LIGHT SWITCH CIRCUIT

Connect the wire harness side connector to the light control and dimmer switch and inspect the connector from the back side, as shown.

Tester connection	Condition	Specified condition
11 - Ground	Light control switch HEAD and headlight dimmer switch LO and fog light switch ON	No voltage
11 - Ground	Light control switch HEAD and headlight dimmer switch LO and fog light switch OFF	Battery Positive Voltage

If circuit is not as specified, inspect the wire harness.

Wire Harness Side

4. INSPECT REAR FOG LIGHT SWITCH CIRCUIT

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition	
1 - Ground	Always	* Continuity	
2 - Ground	Light control switch TAIL or HEAD	Continuity	
3 - Ground	Always	Battery voltage	
5 - Ground	Light control switch HEAD	Continuity	
7 - Ground	Always	Continuity	
8 - Ground	Always	Continuity	

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*: There is resistance because this circuit is ground through the bulb.

If the circuit is not as specified, replace the wire harness.



5. INSPECT FRONT FOG LIGHT RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay.



ADJUSTMENT ADJUST FRONT FOG LIGHT AIM

A-bolt: Vertical Direction

HINT:

Insert a driver into the hole for aiming in the fender liner to perform aiming.

BE164-05

TURN SIGNAL AND HAZARD WARNING SYSTEM LOCATION



BE29T-02



BE1WS-03



Wire Harness Side													
	ր				\mathcal{V}		٦	Λ_			ղ		
		1	2	Ιſ	3	4	5	6	7	8			
		9	10	11	12	13	14	15	16	17			
		٦	λ							ſ			
N												L.	115'

INSPECTION

1. INSPECT TURN SIGNAL SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
Left turn	1 - 2	Continuity
Neutral	-	No continuity
Right turn	2 - 3	Continuity

If continuity is not as specified, replace the switch.

2. Connector disconnected: INSPECT TURN SIGNAL SWITCH CIRCUIT

Disconnect the connector from the combination switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity

If circuit is not as specified, inspect the wire harness.



3. Connector connected: INSPECT TURN SIGNAL SWITCH CIRCUIT

Connect the wire harness side connector to the combination switch and inspect the connector form the back side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Ignition switch ON and turn signal switch Neutral	No voltage
1 - Ground	Ignition switch ON and turn signal switch Left	Battery Positive Voltage \leftrightarrow 0 V
3 - Ground	Ignition switch ON and turn signal switch Right	Battery Positive Voltage \leftrightarrow 0 V

If circuit is not as specified, inspect the circuits connected to other parts.

INTERIOR LIGHT SYSTEM

BE29U-02








REMOVAL

1. Sedan:

REMOVE LICENSE PLATE LIGHT

HINT:

• Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

BE29V-02

- Follow the same procedure for RH as for LH.
- (a) Remove the Internal Trunk Release Handle.
- (b) Remove a part of luggage compartment door trim.
- (c) Remove the 4 nuts.
- (d) Remove luggage compartment door outer garnish.
- (e) Disconnect the connector.
- (f) Pull the claw towards the inside of the vehicle as shown in the illustration, disconnect the engagement of 2 claws, and remove the license plate light assembly.







Wagon: REMOVE LICENSE PLATE LIGHT

HINT:

- Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.
- Follow the same procedure for RH as for LH.
- (a) Remove the back door trim.
- (b) Remove the 4 nuts.
- (c) Remove back door outer garnish.
- (d) Disconnect the connector.
- (e) Pull the claw towards the inside of the vehicle as shown in the illustration, disconnect the engagement of 2 claws, and remove the license plate light assembly.

3. Sedan: REMOVE LICENSE PLATE BULB

HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

- (a) Remove a part of luggage compartment door trim.
- (b) Disconnect the bulb sockets and remove the bulbs.



4. Wagon:

REMOVE LICENSE PLATE BULB

HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

- (a) Remove the back door trim.
- (b) Disconnect the bulb sockets and remove the bulbs.





INSPECTION

1. w/ Sliding Roof:

INSPECT FRONT PERSONAL LIGHT SWITCH CONTI-NUITY

Switch position	Tester connection	Specified condition
OFF	-	No continuity
ON	1 - 4	Continuity

If continuity is not as specified, replace the light assembly or bulb.

2. w/o Sliding Roof:

INSPECT FRONT PERSONAL LIGHT SWITCH CONTI-NUITY

Switch position	Tester connection	Specified condition
OFF	-	No continuity
ON	1 - 2	Continuity

If continuity is not as specified, replace the light assembly or bulb.

3. INSPECT FRONT PERSONAL LIGHT SWITCH CIR-CUIT (See page DI-907)





(a) Disconnect the connector from the room light.

- (b) Turn the room light switch ON, check that continuity exists between terminal 2 and body ground.
- (c) Turn the room light switch DOOR, check that continuity exists between terminals 1 and 2.

If continuity is not as specified, replace the light assembly or bulb.



w/ Reader sensor: INSPECT ROOM LIGHT CONTINUITY

- (a) Disconnect the connector from the room light.
- (b) Turn the room light switch ON, check that continuity exists between terminal 2 and 3.



(c) Turn the room light switch DOOR, check that continuity exists between terminals 1 and 3.

If continuity is not as specified, replace the light assembly or bulb.

ON OFF OFF U U 1265





- 6. INSPECT FRONT DOOR COURTESY SWITCH CONTI-NUITY
- (a) Check that continuity exists between terminals and the switch body with the switch ON (switch pin released: opened door).
- (b) Check that no continuity exists between terminals and the switch body with the switch OFF (switch pin pushed in: closed door).

If operation is not as specified, replace the switch.

- 7. INSPECT REAR DOOR COURTESY SWITCH CONTI-NUITY
- (a) Check that continuity exists between terminals and the switch body with the switch ON (switch pin released: opened door).
- (b) Check that no continuity exists between terminals and the switch body with the switch OFF (switch pin pushed in: closed door).

If operation is not as specified, replace the switch.

- 8. INSPECT LUGGAGE COMPARTMENT DOOR COUR-TESY SWITCH CONTINUITY
- (a) Check that continuity exists between terminals and the switch body with the switch ON (switch pin released: opened door).
- (b) Check that no continuity exists between terminals and the switch body with the switch OFF (switch pin pushed in: closed door).

If operation is not as specified, replace the switch.



9. INSPECT LUGGAGE COMPARTMENT LIGHT CONTI-NUITY

Using the ohmmeter, check that continuity exists between terminals.

If continuity is not as specified, replace the light assembly or bulb.



10. REAR ROOM LIGHT SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
OFF	1 - 2	No continuity
ON	2 - 3	Continuity

If continuity is not as specified, replace the light assembly or bulb.



11. INSPECT VANITY LIGHT CONTINUITY

Switch position	Tester connection Specified condition		
OFF (closed)	-	No continuity	
ON (opened)	1 - 2	Continuity	

If continuity is not as specified, replace the vanity light assembly or bulb.



12. INSPECT VANITY LIGHT CIRCUIT (See page DI-907)

Disconnect the connector from the light and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity
1 - Ground	Always	Battery Positive Voltage

If circuit is not as specified, inspect power source or wire harness.



13. INSPECT DOOR COURTESY LIGHT CONTINUITY Using an ohmmeter, check that continuity exists between termi-

If continuity is not as specified, replace the light assembly or bulb.



14. INSPECT DOOR COURTESY LIGHT CIRCUIT (See page DI-907)



15. INSPECT LUGGAGE COMPARTMENT DOOR COUR-TESY SWITCH CONTINUITY

Switch position	Tester connection	Specified condition	
OFF (closed)	-	No continuity	
ON (opened)	2 - Switch body	Continuity	

If continuity is not as specified, replace the switch.



Wire Harness Side

16. BACK DOOR COURTESY SWITCH CONTINUITY

Switch position	Tester connection	Specified condition	
OFF (closed)	-	No continuity	
ON (opened)	3 - 4	Continuity	

If continuity is not as specified, replace the switch.

17. INSPECT LUGGAGE COMPARTMENT DOOR COUR-TESY SWITCH CIRCUIT (See page DI-923)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown. BE-62

BODY ELECTRICAL - INTERIOR LIGHT SYSTEM

Tester connection	Condition	Specified condition
2 - Body ground	Luggage compartment door courtesy switch ON (door opened)	Continuity

If circuit is not as specified, inspect power source or wire harness.



18. INSPECT LICENSE PLATE LIGHT CONTINUITY

Using an ohmmeter, check that continuity exists between terminals.

If continuity is not as specified, replace the light assembly or bulb.



19. INSPECT LICENSE PLATE LIGHT CIRCUIT

Disconnect the connector from the light and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
1 - Ground	Always	Continuity
2 - Ground	Light control switch TAIL or HEAD	Battery Positive Voltage

If circuit is not as specified, inspect power source or wire harness.

BACK-UP LIGHT SYSTEM LOCATION



2064

BE29X-03





INSPECTION

1. INSPECT BACK- UP LIGHT SWITCH CONTINUITY (M/T)

Continuity
No continuity

If continuity is not as specified, replace the switch.

2. INSPECT PARK/NEUTRAL POSITION SWITCH CON-TINUITY (A/T)

(See page DI-371)

BE169-05

STOP LIGHT SYSTEM

Stop Light Switch R **Driver Side Junction Block** ●STOP Fuse w/ Spoiler: Ð Hi-Mounted Stop Light w/o Spoiler: Hi-Mounted Stop Light Sedan: Hi-Mounted Stop Light Wagon: w/o Rear fog light: Stop Lights Stop Lights Stop Lights С I27811

BE0H6-14

BE16A-04





REMOVAL

1. w/o Spoiler:

REMOVE HI-MOUNTED STOP LIGHT ASSEMBLY HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

- (a) Insert the clip remover in the position as shown in the illustration, pull it upwards, and disconnect the engagement of the 2 front claws.
- (b) Pull the center stop light assembly in the direction as shown in the illustration, and disconnect the engagement of 4 claws.
- (c) Separate the connector, and remove the center stop light assembly.



2. w/o Spoiler: REMOVE HI-MOUNTED STOP LIGHT BULB

HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

- (a) Remove center stop light assembly.
- (b) Remove the bulb sockets and bulbs.



INSPECTION 1. INSPECT STOP LIGHT SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
Switch pin pushed in (Pedal released)	1 - 2	Continuity
Switch pin free (Pedal depressed)	1 - 2	No continuity
Switch pin free (Pedal depressed)	3 - 4	Continuity
Switch pin pushed in (Pedal released)	3 - 4	No continuity

BE29Y-03

If continuity is not as specified, replace the switch.



2. w/ Spoiler: INSPECT HI- MOUNTED STOP LIGHT ASSEMBLY CONTINUITY

Using the ohmmeter, check that continuity exists between terminals.

If continuity is not as specified, replace the bulb or light assembly.

Wire Harness Side	
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3. INSPECT STOP LIGHT SWITCH CIRCUIT (See page DI-830)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Battery Positive Voltage

If circuit is not as specified, inspect the power source or wire harness.

HEADLIGHT CLEANER SYSTEM LOCATION



BE023-13

INSPECTION



1. INSPECT HEADLIGHT CLEANER SWITCH CONTINU-ITY

BE0HM-07

Switch position	Tester connection	Specified condition
OFF	-	No continuity
ON	1 - 4	Continuity
Illumination circuit	2 - 3	Continuity

If continuity is not as specified, replace the switch.

2. INSPECT HEADLIGHT CLEANER SWITCH CIRCUIT

Disconnect the switch connector and inspect the connector on wire harness side, as shown.



Tester connection	Condition	Specified condition
1 - Ground	Headlight ON	Continuity
1 - Ground	Headlight OFF	No continuity

If circuit is not as specified, inspect the circuits connected to other parts.



3. INSPECT HEADLIGHT CLEANER RELAY OPERATION

- (a) Check that no continuity exists between terminals 2 and 5.
- (b) Connect the positive (+) lead from the battery to terminals1 and 5, and the negative (-) lead to terminal 3.
- (c) Connect the negative (-) lead from the battery to terminal
 4, and check that continuity exists between terminals 2
 and 5 for 0.9 1.1 seconds, then no continuity exists.

If operation is not as specified, replace the motor.



4. INSPECT HEADLIGHT CLEANER RELAY CIRCUIT

Disconnect the connector from the relay and inspect the connector on wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground 3 - Ground	Always	Continuity
4 - Ground	Ignition switch ON, light control switch in HEAD and cleaner switch OFF	No continuity
4 - Ground	Ignition switch ON, light control switch in HEAD and cleaner switch ON or daytime running light system operating	Continuity
1 - Ground	Ignition switch OFF or ACC	No voltage
1 - Ground	Ignition switch ON	Battery voltage
5 - Ground	Always	Battery voltage

If circuit is not as specified, inspect the circuits connected to other parts.





5. INSPECT HEADLIGHT CLEANER MOTOR OPERA-TION

Connect the positive (+) lead from the battery to terminal 2 and the negative (-) lead to terminal 1, check that the motor operates.

NOTICE:

These tests must be performed quickly (within 20 seconds) to prevent the coil from burning out.

If operation is not as specified, replace the motor.

6. INSPECT HEADLIGHT CLEANER MOTOR CIRCUIT

Disconnect the connector from the cleaner motor and inspect the connector on wire harness side, as shown.

BODY ELECTRICAL - HEADLIGHT CLEANER SYSTEM

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity

If circuit is not as specified, inspect the circuits connected to other parts.

WIPER AND WASHER SYSTEM LOCATION



BE29Z-04





BE2MV-02 INSPECTION **INSPECT FRONT WIPER AND WASHER SWITCH** 1. CONTINUITY

Switch position	Tester connection	Specified condition
OFF	7 - 16	Continuity
INT	7 - 16	Continuity
LO	7 - 17	Continuity
н	8 - 17	Continuity
Washer OFF	-	No continuity
Washer ON	2 - 11	Continuity

If continuity is not as specified, replace the switch.

INSPECT REAR WIPER AND WASHER SWITCH CON-2. TINUITY

Switch position	Tester connection	Specified condition
OFF	-	Continuity
INT	2 - 13	Continuity
ON	2 - 10	Continuity
Washer OFF	-	No continuity
Washer ON	2 - 12	Continuity

If continuity is not as specified, replace the switch.



3. **Connector disconnected:**

INSPECT WIPER AND WASHER SWITCH CIRCUIT Disconnect the connector from the motor and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity
17 - Ground	Ignition switch LOCK or ACC	No voltage
17 - Ground	Ignition switch ON	Battery Positive Voltage

If circuit is not as specified, inspect the circuits connected to other parts.



4. Low speed: INSPECT FRONT WIPER MOTOR OPERATION

Connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 5, check that the motor operates at low speed.

If operation is not as specified, replace the motor.

5. High speed:

INSPECT FRONT WIPER MOTOR OPERATION

Connect the positive (+) lead from the battery to terminal 4 and the negative (-) lead to terminal 5, check that the motor operates at high speed.

If operation is not as specified, replace the motor.



6. Stopping at stop position: INSPECT FRONT WIPER MOTOR OPERATION

- (a) Operate the motor at low speed and stop the motor operation anywhere except at the stop position by disconnecting positive (+) lead from terminal 1.
- (b) Connect terminals 1 and 3.
- (c) Connect the positive (+) lead from the battery to terminal 2 and negative (-) lead to terminal 5, check that the motor stops running at the stop position after the motor operates again.

If operation is not as specified, replace the motor.



7. Connector disconnected: INSPECT FRONT WIPER MOTOR CIRCUIT

Disconnect the connector from the motor and inspect the connector on the wire harness side, as shown.

BODY ELECTRICAL - WIPER AND WASHER SYSTEM

Tester connection	Condition	Specified condition
4 - Ground	Always	Continuity
2 - Ground	Ignition switch LOCK or ACC	No voltage
2 - Ground	Ignition switch ON	Battery Positive Voltage

If circuit is not as specified, inspect the circuits connected to other parts.



8. INSPECT FRONT WASHER LINKED OPERATION

- (a) Connect the positive (+) lead from the battery to terminal16 and the negative (-) lead to terminal 2.
- (b) Connect the positive (+) lead from the voltmeter to terminal 7 and the negative (-) lead to terminal 2.
- (c) Push in the washer switch, and check that the voltage changes as shown in the table.



If operation is not as specified, replace the wiper and washer switch.

9. INSPECT REAR WIPER MOTOR OPERATION

(a) Connect the positive (+) lead from the battery to terminal 3 and negative (-) lead to terminal 1 and the motor body, check that the motor operates.



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(b) Disconnect the negative (-) lead from terminal 1, check that the motor stops running at the stop position.If operation is not as specified, replace the motor.

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²⁰⁰⁵ LEXUS IS300 (RM1140U)



10. Intermittent: INSPECT REAR WIPER MOTOR OPERATION

Connect the positive (+) lead from the battery to terminal 3 and the negative (-) lead to terminal 2 and the motor body, check that the motor operates intermittently for 9-15 seconds. If operation is not as specified, replace the motor.



11. Connector disconnected: INSPECT REAR WIPER MOTOR CIRCUIT

Disconnect the connector from the motor and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
1 - Ground	Always	Continuity
2 - Ground	Always	Continuity
3 - Ground	Ignition switch OFF or ACC	No voltage
3 - Ground	Ignition switch ON	Battery positive voltage

If circuit is not as specified, inspect the circuits connected to other parts.

12. Wagon: INSPECT REAR WASHER LINKED OPERATION

Make sure that the rear wiper operates simultaneously with the washer when the rear washer switch is turned ON.

- If the rear wiper does not operates, inspect the rear wiper motor.
- If washer fluid dose not come out, inspect the washer motor.
- If necessary, replace the wiper and washer switch.

13. Sedan:

INSPECT WASHER MOTOR OPERATION

Connect the positive (+) lead from the battery to terminal 2 and the negative (-) lead to terminal 1, check that the motor operates.

NOTICE:

These tests must be performed quickly (within 20 seconds) to prevent the coil from burning out.

If operation is not as specified, replace the motor.



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14. Sedan, Connector disconnected: INSPECT FRONT WASHER MOTOR CIRCUIT

Disconnect the connector from the motor and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Ignition switch ON	Battery Positive Voltage

If circuit is not as specified, inspect the power source, wire harness and wiper switch.



15. Wagon:

INSPECT FRONT WASHER MOTOR OPERATION

Connect the positive (+) lead from the battery to terminal 2 and the negative (-) lead to terminal 1, check that the motor operates.

NOTICE:

These tests must be performed quickly (within 20 seconds) to prevent the coil from burning out.

If operation is not as specified, replace the motor.



Connect the positive (+) lead from the battery to terminal 2 and the negative (-) lead to terminal 3, check that the motor operates.

NOTICE:

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These tests must be performed quickly (within 20 seconds) to prevent the coil from burning out.

If operation is not as specified, replace the motor.



17. Wagon, Connector disconnected: INSPECT WASHER MOTOR CIRCUIT

Disconnect the connector from the motor and inspect the connector on the wire harness side, as shown.

2005 LEXUS IS300 (RM1140U)

BODY ELECTRICAL - WIPER AND WASHER SYSTEM

Tester connection	Condition	Specified condition
2 - Ground	Ignition switch ON	Battery positive voltage

If circuit is not as specified, inspect the power source, wire harness and wiper switch.

BE2A1-03

COMBINATION METER LOCATION







CIRCUIT



BE16C-04



2005 LEXUS IS300 (RM1140U)

No.		Wiring connector side
	2	Turn signal light switch (Left)
A	3	Turn signal light switch (Right)
	4	HEAD Fuse
	5	Headlight dimmer switch
	6	Brake fluid level warning switch
	7	ECM
	8	Airbag sensor assembly
	9	ABS ECU
	10	Rheostat light control volume
	11	Headlight beam level control ECU
	12	Speed sensor (M/T) or ABS ECU (A/T)
	13	Speed control unit
	14	ECM
	15	MPX+B Fuse
	16	SRS+B Fuse
	17	GAUGE Fuse
	18	Power ground
	19	Signal ground
	20	Multiplex communication circuit (MPX+)
	21	Multiplex communication circuit (MPX-)
	22	TAIL Fuse
В	1	Speed signal ground (M/T vehicle only)
	3	ABS and TRC ECU
	4	ABS and TRC ECU
	5	ABS and TRC ECU (w/ VSC)
	6	Light failure sensor
	8	I heft deterrent ECU
	9	Daytime running light ECU

COMPONENTS



Date :

DISASSEMBLY

HINT:

Installation is in the reverse order of removal. Only if there is a specified procedure for installation it is shown.

BE16D-04

- 1. REMOVE INSTRUMENT PANEL LWR (See page BO-135)
- 2. REMOVE INSTRUMENT CLUSTER FINISH PANEL
- 3. REMOVE COMBINATION METER ASSEMBLY
- 4. REMOVE COMBINATION METER GLASS
- 5. REMOVE COMBINATION METER PLATE NO. 1



6. REMOVE COMBINATION METER CASE

- (a) Separate the wire harness connector at the upper side of the combination meter assembly from the combination meter computer.
- (b) Remove the 6 screws as shown in the illustration, and remove the combination meter.
- 7. REMOVE THE WIRE HARNESS



Pull the speed meter assembly in the direction indicated by the arrow in the illustration and disconnect the engagement of the combination meter computer assembly to remove the speed meter assembly.

NOTICE:

Use gloves so as not to scratch or stain the panel surface. Do not apply unnatural force.

9. REMOVE ENGINE TACHO METER ASSEMBLY HINT:

Remove it in the same procedure as for the speed meter assembly.

10. REMOVE FUEL RECEIVER GAUGE. HINT:

Remove it in the same procedure as for the speed meter assembly.

- 11. REMOVE TRIP KNOB
- 12. REMOVE COMBINATION METER COMPUTER AS-SEMBLY





13. INSTALL FUEL RECEIVER GAUGE

Install the fuel receiver gauge to the combination meter computer assembly, and check that the gauge terminal shown in the illustration are fitted in securely.



14. INSTALL ENGINE TACHO METER ASSEMBLY

Install the engine tacho meter assembly to the combination meter computer assembly, and check that the gauge terminals shown in the illustration are fitted in securely.



15. INSTALL SPEEDOMETER ASSEMBLY

Install the speedometer assembly to the combination meter computer assembly, and check that the gauge terminals shown in the illustration are fitted in securely.



16. INSTALL WIRE HARNESS

Route the wire harness as shown in the illustration and install it to the combination meter case.

INSPECTION

1. INSPECT COMBINATION METER CIRCUIT Connector connected:

Connect connector "A" and "B" from the combination meter and inspect the connectors on the wire harness side as shown in the table.

Connector connected Connector B" Connector A" Image: Connector B" Image: Connector A" Image: Connector B" Image: Connector A"

Tester connection	Condition	Specified condition
A2 - Ground (Turn L)	Ignition switch ON and turn signal switch Left	Battery voltage
A3 - Ground (Turn R)	Ignition switch ON and turn signal switch Right	Battery voltage
A4 - Ground (Beam +)	Always	Battery voltage
A5 - Ground (Beam -)	Headlight dimmer switch HI	Battery voltage
A6 - Ground (BRK level)	Ignition switch ON and Brake fluid level warning switch LO	Battery voltage
A7 - Ground (Check engine)	Ignition switch ON and engine running	Battery voltage
A8 - Ground (SRS)	SRS warning light does not light up	Battery voltage
A9 - Ground (ABS)	Ignition switch ON and ABS warning does not lights up	Battery voltage
A10 - Ground (ILL-)	Light control switch TAIL or HEAD	Continuity
A11 - Ground (Headlight beam level)	Headlight beam level control system is operation	Battery voltage
A12 - Ground (Speed signal input)	Ignition switch ON and turn propeller shaft slowly	Battery voltage
A13 - Ground (Speed signal output)	Ignition switch ON and turn propeller shaft slowly	1 V to 4.5 - 5.5 V
A14 - Ground (Tachometer signal)	Engine running	Pulse generation *1
A15 - Ground (MPX +B)	Always	Battery voltage
A16 - Ground (DOME +B)	Always	Battery voltage
--	--	------------------
A17 - Ground (IGN)	Ignition switch ON	Battery voltage
A18 - Ground (Power ground)	Always	Continuity
A19 - Ground (Signal ground)	Always	Continuity
A20 - Ground (MPX+)	Ignition switch ON	Pulse generation
A21 - Ground (MPX-)	Ignition switch ON	Pulse generation
A22 - Ground (ILL+)	Light control switch TAIL or HEAD	Battery voltage
B1 - Ground (SP ground)	Always	Continuity
B3 - Ground (TRC OFF)	Ignition switch ON and TRC OFF indicator does not light up	Battery voltage
B4 - Ground (SLIP)	Ignition switch ON and SLIP indicator does not light up	Battery voltage
B5 - Ground (VSC)	Ignition switch ON and VSC indicator does not light up	Battery voltage
B6 - Ground (Rear Lights)	Ignition Switch ON and rear lights bulb is blown	Battery voltage
B8 - Ground (Security)	Theft deterrent system is operating	Battery voltage
B9 - Ground (Alternator L terminal)	Engine running	Battery voltage

If circuit is not as specified, wiring diagram and inspect the circuits connected to other parts.

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2. INSPECT SPEEDOMETER/ON-VEHICLE

Using a speedometer tester, inspect the speedometer for allowable indication error and check the operation of the odometer. HINT:

Tire wear and tire over or under inflation will increase the indication error.

USA (mph)		CANADA (km/h)	
Standard indication	Allowable range	Standard indication	Allowable range
20	18.5 - 21.5	20	18 - 23
40	38 - 41.5	40	40 - 44
60	58 - 62	60	60 - 64.5
80	77.5 - 82	80	80 - 85
100	97 - 102	100	100 - 105
120	116.5 - 122	120	120 - 125.5
140	136 - 142	140	140 - 146
		160	160 - 167
		180	180 - 188
		200	200 - 209
		220	220 - 230
		240	240 - 251

If error is excessive, replace the speedometer.





3. INSPECT SPEEDOMETER RESISTANCE (See page DI-877)

Measure the resistance between terminals with fixing pointer to the stopper.

Tester connection	Resistance (Ω)
A - D	160
В - С	160

If resistance value is not as the specified, replace the meter.

- 4. INSPECT VEHICLE SPEED SENSOR OPERATION (See page DI-885)
- (a) Connect the positive (+) lead from battery to terminal 1 and negative (-) lead to terminal 2.
- (b) Connect the positive (+) lead from tester to terminal 3 and negative (-) lead to terminal 2.
- (c) Rotate shaft.
- (d) Check that there is a voltage change from approx. 0 V to 11 V or more between terminals 2 and 3.

HINT:

The voltage change should be 4 times for every revolution of the speed sensor shaft.

If operation is not as specified, replace the sensor.

5. INSPECT TACHOMETER/ON-VEHICLE

(a) Connect a tune-up test tachometer, and start the engine. **NOTICE:**

- Reversing the connection of the tachometer will damage the transistors and diodes inside.
- When removing or installing the tachometer, be careful not to drop or subject it to heavy shocks.
- (b) Compare the tester and tachometer indications.
 DC 13.5 V 25 °C at (77°F)

Standard indication	Allowable range
700	630 - 770
1,000	(900 - 1,100)
2,000	(1,850 - 2,150)
3,000	2,850 - 3,150
4,000	(3,800 - 4,200)
5,000	4,800 - 5,200
6,000	(5,750 - 6,250)
7,000	6,700 - 7,300
8,000	7,700 - 8,300





6. INSPECT TACHOMETER RESISTANCE (See page DI-878)

Measure the resistance between terminals with fixing pointer to the stopper.

Tester connection	Resistance (Ω)
A - D	160
В - С	160

If resistance value is not as specified, replace the meter.

- 7. INSPECT FUEL RECEIVER GAUGE OPERATION (See page DI-879)
- (a) Disconnect the connector from the main sender gauge.(b) Turn the ignition switch ON, check that the receiver gauge needle indicates EMPTY.









- (c) Connect the main sender gauge.
- (d) Disconnect the connector from the sub sender gauge.
- (e) Turn the ignition switch ON, check that the receiver gauge needle indicates EMPTY.

HINT:

Because of the silicon oil in the gauge, it will take a short time for needle to stabilize.

If operation is not as specified, inspect the receiver gauge resistance.

8. INSPECT FUEL RECEIVER GAUGE RESISTANCE (See page DI-919)

Measure the resistance between terminals with fixing pointer to the stopper.

Tester connection	Resistance (Ω)
A - D	160
B - C	160

If resistance value is not as specified, replace the receiver gauge.

9. INSPECT FUEL MAIN SENDER GAUGE RESISTANCE Measure the resistance between terminals 1 and 2 for each float position.

Float position mm (in.)	Resistance (Ω)
F: Approx. 22.9 (0.90) ± 3 (0.12)	Approx. 2.0 ± 1.0
1/2: Approx. 58.3 (2.30) ± 3 (0.12)	Approx. 30.3 ± 3.0
E: Approx. 133.6 (5.26) ± 3 (0.12)	Approx. 55.0 ± 1.0

If resistance value is not as specified, replace the main sender gauge.

10. INSPECT FUEL SUB SENDER GAUGE RESISTANCE

Measure the resistance between terminals 1 and 2 for each float position.

Float position mm (in.)	Resistance (Ω)
F: Approx. 29.1 (1.15) ± 3 (0.12)	Approx. 2.0 ± 1.0
1/2: Approx. 65.8 (2.59) ± 3 (0.12)	Approx. 29.7 ± 3.0
E: Approx. 169.5 (6.67) ± 3 (0.12)	Approx. 55 ± 1.0

If resistance value is not as specified, replace the sub sender gauge.

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12. INSPECT WATER TEMPERATURE RECEIVER GAUGE RESISTANCE

Measure the resistance between terminals with fixing pointer to the stopper.

Tester connection	Resistance (Ω)
A - D	160
B - C	160

If resistance value is not as specified, replace the receiver gauge.

HINT:

This circuit includes the diode.

If resistance value is not as specified, replace the receiver gauge.





- (a) Disconnect the connector from the warning switch and ground terminal on the wire harness side connector.
- (b) Turn the ignition switch ON and check that the warning light lights up.

If the warning light does not light up, test the bulb.



14. INSPECT VOLTAGE GAUGE RESISTANCE (See page DI-883)

Measure the resistance between terminals with fixing pointer to the stopper.

Tester connection	Resistance (Ω)
A - D	160
B - C	160

If resistance value is not as specified, replace the receiver gauge.









15. INSPECT SPECIFIC FUEL CONSUMPTION GAUGE RESISTANCE (See page DI-884)

Measure the resistance between terminals with fixing pointer to the stopper.

Tester connection	Resistance (Ω)
A - D	160
B - C	160

If resistance value is not as specified, replace the meter.

16. INSPECT OIL PRESSURE SENDER CONTINUITY

- (a) Disconnect the connector from the oil presser sender.
- (b) Check that no continuity exists between terminal and ground with the engine stopped.
- (c) Check that continuity exists between terminal and ground with the engine running.

HINT:

Oil pressure should be over 24.5 kPa (0.25 kgf/cm², 3.55 psi). If operation is not as specified, replace the oil pressure sender.

17. INSPECT BRAKE WARNING LIGHT

- (a) Disconnect the connector from the brake fluid warning switch.
- (b) Release the parking brake pedal.
- (c) Connect the terminals on the wire harness side of the level warning switch connector.

(d) Start the engine, check that the warning light lights up.

If the warning light does not light up, test the bulb or wire harness.

- 18. INSPECT BRAKE FLUID LEVEL WARNING SWITCH CONTINUITY
- (a) Remove the reservoir tank cap and strainer.
- (b) Disconnect the connector.
- (c) Check that no continuity exists between the terminals with the switch OFF (float up).
- (d) Use siphon, etc. to take fluid out of the reservoir tank.
- (e) Check that continuity exists between the terminals with the switch ON (float down).
- (f) Pour the fluid back in the reservoir tank.

If operation is not as specified, replace the switch.







(a) Check that continuity exists between the terminal and switch body with the switch ON (switch pin released).

(b) Check that no continuity exists between the terminal and switch body with the switch OFF (switch pin pushed in).If operation is not as specified, replace the switch or inspect

20. INSPECT ENGINE OIL LEVEL WARNING LIGHT

- (a) Disconnect the connector from the switch.
- (b) Run the engine.
- (c) Turn the ignition switch ON, check that the warning light lights up approximately 40 seconds later.

If the warning light does not light up, inspect bulb or wire harness.

21. INSPECT ENGINE OIL LEVEL WARNING SENSOR

(a) Check that continuity exists between terminals when the sensor-sensed temperature drops to 40 °C or less with the float down.



OFF

ON

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- (b) Heat the switch to above 60 $^{\circ}$ C (140 $^{\circ}$ F) in an oil bath.
- (c) Check that there is continuity between terminals with the switch ON (float down).
- (d) Check that there is no continuity between terminals with the switch OFF (float up).

If operation is not as specified, replace the sensor.



22. INSPECT ENGINE OIL LEVEL WARNING SENSOR CIRCUIT

Disconnect the switch connector and inspect the connector on wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity

If continuity is not as specified, inspect the wire harness or ground point.







23. INSPECT OPEN DOOR WARNING LIGHT

Disconnect the connector from the door courtesy switch and ground terminal 1 on the wire harness side, and check that the warning light lights up.

If the warning light does not light up, inspect the bulb or wire harness.

24. INSPECT DOOR COURTESY SWITCH CONTINUITY AND CIRCUIT (See page DI-921)

25. INSPECT SEAT BELT WARNING LIGHT

- (a) Disconnect the connector from the buckle switch.
- (b) Connect terminal on the wire harness side of the buckle switch connector.
- (c) Turn the ignition switch ON and check that the warning light lights up.

If the warning light does not light up, inspect the bulb or wire harness.

26. INSPECT SEAT BELT BUCKLE SWITCH CONTINUITY

- (a) Check that continuity exists between the terminals 1 and 2 on the switch side connector with the switch ON (belt fastened).
- (b) Check that continuity exists between the terminals 1 and 2 on the switch side connector with the switch OFF (belt unfastened).

If operation is not as specified, replace the switch.

27. INSPECT SEAT BELT BUCKLE SWITCH CIRCUIT (See page DI-917)

Disconnect the switch connector and inspect the connector on wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity

If continuity is not as specified, inspect the circuits connected to other parts.



28. Passenger seat only: INSPECT SEAT BELT WARNING OCCUPANT DETEC-TION SENSOR CONTINUITY

Check that continuity exists between the terminals 1 and 2 when pressing the sensing part.

If operation is not as specified, replace the sensor.

29. INSPECT LIGHT CONTROL RHEOSTAT OPERATION

- (a) Turn the rheostat knob max. dark side and check that the resistance 5.1 Ω . (Rheostat knob turned to fully counter-clockwise)
- (b) Gradually, turn the rheostat knob from the dark side to bright side and check that the resistance decreases from 5.1 to 0 Ω . (Rheostat knob turned to clockwise)

If operation is not as specified, replace the rheostat light control.

30. INSPECT REAR LIGHTS WARNING LIGHT

(a) Disconnect the connector from the light failure sensor and ground terminal 4, 5 or 9 on the wire harness side connector.

(b) Start the engine, check that the warning light lights up. If the warning light does not light up, inspect the bulb or wire harness.

31. INSPECT LIGHT FAILURE SENSOR CIRCUIT

Disconnect the connector from the sensor and inspect the connector on the wire harness side, as shown.







BODY ELECTRICAL - COMBINATION METER

Tester connection	Condition	Specified condition
1 - Ground	Always	* Continuity
2 - Ground	Always	* Continuity
3 - Ground	Taillight ON	Battery Positive Voltage
9 - Ground	Always	* Continuity
11 - Ground	Always	Continuity
3 - Ground	Taillight or Headlight OFF	No voltage
3 - Ground	Taillight or Headlight ON	Battery Positive Voltage
4 - Ground	Ignition switch LOCK or ACC	No voltage
4 - Ground	Ignition switch ON	Battery Positive Voltage
7 - Ground	Stop light switch OFF	No voltage
7 - Ground	Stop light switch ON	Battery Positive Voltage
8 - Ground	Ignition switch LOCK or ACC	No voltage
8 - Ground	Ignition switch ON	Battery Positive Voltage

*: There is resistance because this circuit is grounded through the bulb.

If the circuit is not as specified, inspect the circuits connected to other parts.

32. MAINTENANCE LIQUID RESETTING PROCEDURE

Indicator Condition:

State	Condition	Specified condition
Blinking	The vehicle runs 4,500 miles after the previous setting.	The indicator blinks for 15 seconds after the igni- tion switch is turned on (Incluing 3 seconds for a valve check)
Continuously illuminated	The vehicle runs 5,000 miles after the previous setting.	The indicator is continuously illuminated after the ignition switch is turned on.

- (a) Set the display window to ODO.
- (b) Turn the ignition switch off.
- (c) Pressing the reset switch, turn the ignition switch (Keep pressing for at least 5 seconds).
- (d) The reset procedure is completed.

HINT:

- If the ignition switch is turned off during the reset procedure, reset mode is canceled.
- If the reset switch is turned off during the reset procedure, reset mode is canceled.

DEFOGGER SYSTEM LOCATION



2102

BE0GS-21

BE1WV-03



1. INSPECT DEFOGGER SWITCH (See page AC-88)



2. INSPECT DEFOGGER RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 4	Continuity

If continuity is not as specified, replace the relay.

3. INSPECT DEFOGGER RELAY CIRCUIT (See page DI-940)



4. INSPECT MIRROR DEFOGGER RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay.





5. INSPECT DEFOGGER WIRE NOTICE:

- When cleaning the glass, use a soft, dry cloth, and wipe the glass in the direction of the wire. Take care not to damage the wires.
- Do not use detergents or glass cleaners with abrasive ingredients.
- When measuring voltage, wrap a piece of tin foil around the tip of the negative probe and press the foil against the wire with your finger, as shown.
- (a) Turn the ignition switch ON.
- (b) Turn the defogger switch ON.
- (c) Inspect the voltage at the center of each heat wire, as shown.

Voltage	Criteria
Approx. 5V	Okay (No break in wire)
Approx. 10V or 0V	Broken wire



HINT:

If there is approximately 10 V, the wire is broken between the center of the wire and the positive (+) end. If there is no voltage, the wire is broken between the center of the wire and ground.

- (d) Place the voltmeter positive (+) lead against the defogger wire on the battery side.
- (e) Place the voltmeter negative (-) lead with the foil strip against the wire on the ground side.
- (f) Slide the positive (+) lead from battery to ground side.
- (g) The point where the voltmeter deflects from several V to zero V is the place where the defogger wire is broken.HINT:

If the heat wire is not broken, the voltmeter indicates 0 V at the positive (+) end of the heat wire but gradually increases to about 12 V as the meter probe moves to the other end.



6. IF NECESSARY, REPAIR DEFOGGER WIRE

- (a) Clean the broken wire tips with grease, wax and silicone remover.
- (b) Place the masking tape along both sides of the wire for repair.
- (c) Thoroughly mix the repair agent (Dupont paste No. 4817).



- (e) After a few minutes, remove the masking tape.
- (f) Do not repair the defogger wire for at least 24 hours.



7. w/ Mirror heater:

101295

INSPECT MIRROR DEFOGGER OPERATION

- (a) Connect the positive (+) lead from the battery to terminal5 and the negative (-) lead to terminal 4.
- (b) Check that the mirror becomes warm. HINT:

It will take a short time for the mirror to become warm.

2005 LEXUS IS300 (RM1140U)

POWER WINDOW CONTROL SYSTEM TROUBLESHOOTING

BE02C-15

Malfunction symptoms	Applicable chart
Driver's door does not operate.	1
Passenger's and all rear doors do not operate by using the switches at each seat.	2
Any of passenger's and rear doors does not operate by using the switches of each seat.	3
Passenger's and all rear doors are not controlled remotely by using the mas- ter switch. (Switches of each door can be operated.)	4
AUTO UP and AUTO DOWN does not operate. (Prepare a normal master switch.)	5
DOWN operation operates during door glass AUTO UP operation.	6
Even though a foreign object is caught, DOWN operation does not function.	7
After ignition switch has been turned to OFF by using a key, power window function does not operate.	8



BE-106





4 Passenger's and all rear doors are not controlled remotely by using the master switch. (Switches at each door can be operated.)		
Remove the power window master switch. (With connector connected)		
With the ignition switch ON is there voltage of 25 between 18 terminal of vehicle side connector of the master switch and body ground?	No Power window master switch defective.	
Remove the power window regulator switch at the seat where the remote operation is unavailable and disconnect the connector.		
With the ignition switch ON, and window lock switch NORMAL, is there voltage of 10 to 14 V between 8 terminal of the vehicle side connector of regulator switch and body ground?	No Wire harness defective (between 18 terminal of the maser switch and 8 terminal of the regulator switch.)	
Yes		
Replace the regulator switch with the normal one from the other seats, when operating by remote function, does power window operate normally?	Power window regulator switch defective.	
No	-	
Power window regulator master switch defective.		

5 AUTO UP and AUTO DOWN do not operate. (Prepare a normal master switch.) Remove the master switch or regulator switch at the seat where AUTO UP and AUTO DOWN is unavailable. (With connectors connected) Master of regulator switch inspection: Are the voltage and continuity of the connectors connected to the master switch or regulator switch normal? OK: Terminal No. Item Inspection condition Standard Fully open by manual operation \rightarrow Less than $1 \rightarrow 10$ V to 3 13 Voltage fully close \rightarrow switch OFF $14 \rightarrow 0 V$ 12 4 During power window operation Approx. 5.5 V Voltage 10 2 Constant Continuity Continuity No Yes Disconnect the connectors of the master switch or Master or regulator switch defective. regulator switch and power window motor. Does continuity exist between connectors of the following No Wire harness defective (Open circuit in each vehicle side connectors? terminal) Switch side \leftrightarrow Motor side 13 (3) terminal \leftrightarrow 3 terminal 12 (4) terminal \leftrightarrow 4 terminal 10 (2) terminal \leftrightarrow 2 terminal The number in parenthesis shows the terminal No. Yes No Does continuity exist between 13 (3), 12 (4) and 10 (2) Wire harness defective (Short circuit). terminals on the switch side or 3, 4, 2 terminals and body ground? Yes Connect the connector of power window motor. Yes Connect the normal master switch or regulator switch and Master switch or regulator switch. check if AUTO UP and DOWN operates. No Power window motor defective.

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7	Even through a foreign object is caught, DOWN	operat	tion does not function.
Does With t After s AUTC	the jam protection function operate? he ignition switch ON, AUTO UP starts. starting up by key OFF operation,) UP or UP starts.	No	Normal (Perform the function check).
With t	Yes the ignition switch ON, does AUTO UP and AUTO N operate?	No	Go to chart 5.
Is the	Yes re foreign object caught in the area of jam protection on operating?	Yes	
Out of 4 mm	f operating area n away from the door glass fully opened position.		
Rest	set the power window motor and assemble it to vehicle.	>	
Does	the door glass operates normally?	Yes	Normal (After inspecting repeatedly, perform the function check.)
Maste	▼ er or regulator switch defective.]	

8	After ignition switch has been turned OFF by us	ing a k	ey, power window function does not operate.
		No	
Is the	driver 's courtesy light switch normal?		Driver's courtesy light switch defective.
	Yes	-	
Rear	emove the instrument controller and junction ad disconnect the connector.	>	
With t A20 te	he driver's door open, does continuity exist between erminal of vehicle side connector and body ground?	No	Wire harness defective (between A20 terminal of the instrument controller and junction and driver's courtesy light switch)
	Yes		
Cor june	nnect the connectors of the instrument controller and ction.	>	
With t switch betwe and ju	he driver's door open, when turning the ignition from ON to OFF, is there voltage of 10 to 14 V en the C2 terminal of the instrument controller inction and body ground?	No	Instrument controller and junction defective.
	Yes	1	
Wire h instrui of the	▼ narness defective (between C2 terminal of the ment controller and junction and 1 terminal power main relay).		

BE2A2-02

LOCATION









Pulse sensor malfunction

1.5 min.

2.0 mir



Limit switch and Pulse sensor malfunction





INSPECT DIAGNOSIS CODE IS OUTPUT

Check that the master switch assembly automatic light flash under the condition of KEY off operation (for 45 secs. after the starter switch has been turned from ON to OFF with the driver's door open.)

HINT:

Limit switch malfunction:

Even though the glass goes down from the fully closed position, the power window regulator switch assembly does not detect a change in limit switch signal within 2.0 secs. after the operation has started.

Pulse sensor malfunction:

Even though the glass goes down from the fully closed position, the power window regulator switch assembly does not detect a change in pulse switch signal within 2.0 secs. after the operation has started.

2. **Connector disconnected: INSPECT POWER WINDOW MASTER SWITCH CIR-**CUIT

Disconnect the connectors from the switch and inspect connector on the wire harness side.

Tester connection	Condition	Specified condition
9 - Ground	Always	Continuity
1, 5 - Ground	Always	Battery Positive Voltage
2, 4 - Ground	Ignition switch LOCK	No voltage
2, 4 - Ground	Ignition switch ACC or ON	Battery Positive Voltage

If circuit is not as specified, replace the switch.

3. INSPECT POWER WINDOW MASTER SWITCH CIR-CUIT (See page DI-935)



4. **INSPECT POWER WINDOW SWITCH CONTINUITY** Connect the positive (+) lead from the battery to terminal 3 and

the negative (-) lead to terminal 6.

 Switch position
 Tester connection
 Specified condition

 UP
 2 - 3
 Continuity

	4 - 5	-
OFF	-	No continuity
DOWN	2 - 4 3 - 5	Continuity

If continuity is not as specified, replace the switch.

5. INSPECT POWER WINDOW SWITCH CIRCUIT (See page DI-938)





6. INSPECT POWER MAIN RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay.

7. Driver's door:

INSPECT POWER WINDOW MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 2, and check that the motor turns clockwise.
- (b) Reverse the polarity, check that the motor turns counterclockwise.

If operation is not as specified, replace the motor.

²⁰⁰⁵ LEXUS IS300 (RM1140U)

8.

(a)

BE-117

(b) Reverse the polarity, check that the motor turns counterclockwise.

If operation is not as specified, replace the motor.

- **INSPECT POWER WINDOW MOTOR CIRCUIT (See** 9. page DI-935)
- **INSPECT POWER WINDOW MOTOR PTC OPERA-**10. TION
- Disconnect the connector from the master switch. (a)
- Connect the positive (+) lead from the battery to terminal (b) 1 and the negative (-) lead to terminal 2 on the wire harness side connector and raise the window to full closed position.
- (C) Continue to apply voltage, check that there is a PTC operation noise within approximately 4 to 90 seconds.
- (d) Reverse the polarity, check that the window begins to descend within approximately 60 seconds.

If operation is not as specified, replace the motor.

INSPECT JAM PROTECTION FUNCTION 11. NOTICE:

Never, ever be caught any part of your body when checking.

HINT:

In case of performing resetting of the limit switch, do checking after repeating up and down of the glass with automatic operation.

(a) Confirmation of AUTO up operation:

Confirm that the window will be fully close with AUTO up operation.

- (b) Checking of the operation of the jam protection function:
 - Move up the window with AUTO up operation and (1) check that the window will go down when it touches the handle of the hammer stetted.
 - (2) Confirm that the window will then stop going down about 200 mm.

HINT:

In case of removing the glass, glass guide, regulator and etc. be sure to perform checking of the jam protection function.

If the jam protection is not functioned properly, adjust power window motor reset switch and pulse switch.



Counter clockwise

Driven Gear

Clockwise

0

Driven Gear 0 111378

ADJUSTMENT

HOW TO RESET POWER WINDOW MOTOR (RESET SWITCH AND PULSE SWITCH)

If the jam protection is not functioned properly, perform the following procedure. HINT:

It is necessary to reset the power window motor (in initial position for the limit switch) when separating the window regulator from the power window motor or operating the window regulator with the door glass not installed.

(a) Remove the power window motor (See page BO-17, BO-28).

HINT:

Place the matchmarks on the power window motor and window regulator gear.

- (b) Connect the power window motor and power window switch to wire harness of the vehicle.
- (c) Turn the ignition switch ON and operate the power window switch to idle the power window motor in UP side direction for more than 6 rotations or less than 10 rotates (4 seconds or more).
- (d) Assemble the power window motor and regulator.

HINT:

- Install the motor when the regulator arm is below the middle point.
- Align the matchmarks on the power window motor and window regulator gear.
- (e) Assemble the power window regulator and door glass.

HINT:

Never rotate the motor to the down direction until the completion of the window glass installation.

- (f) Connect power window switch to wire harness and turn the ignition switch ON.
- (g) Repeat UP and DOWN operation several times manually.
- (h) Check if AUTO UP \rightarrow AUTO DOWN operates in automatic operation.

HINT:

- Take care that the jam protection function does not operate just after resetting.
- Reset the regulator again when performing the reverse operating after closing the window fully by AUTO UP operation.
- (i) Check the power window function.

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POWER DOOR LOCK CONTROL SYSTEM LOCATION

BE2A3-02

BE-119





BE2A4-02

 Wire Harness Side

 Image: Constraint of the second state of the seco

INSPECTION

1. Connector disconnected: INSPECT POWER WINDOW MASTER SWITCH CIR-CUIT

Disconnect the connectors from the switch and inspect connector on the wire harness side.

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Tester connection	Condition	Specified condition
9 - Ground	Always	Continuity
1, 5 - Ground	Always	Battery Positive Voltage
2, 4 - Ground	Ignition switch LOCK	No voltage
2, 4 - Ground	Ignition switch ACC or ON	Battery Positive Voltage
15 - Ground (LHD)	Driver's door key lock and unlock switch LOCK	No Continuity
15 - Ground (LHD)	Driver's door key lock and unlock UNLOCK	Continuity
16 - Ground	Each door courtesy switch ON (door opened)	No Continuity
16 - Ground	Each door courtesy switch OFF (door closed)	Continuity
6 - Ground (RHD)	Driver's door key lock and unlock switch LOCK	No Continuity
6 - Ground (RHD)	Driver's door lock and unlock switch UNLOCK	Continuity

If circuit is not as specified, inspect power source or wire harness.

2. INSPECT POWER WINDOW MASTER SWITCH CIR-CUIT (See page DI-935)





Switch position	Tester connection	Specified condition
LOCK	2 - 4	Continuity
OFF	-	No continuity
UNLOCK	2 - 3	Continuity

If continuity is not as specified, replace the door lock assembly.





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4. INSPECT DRIVER SIDE DOOR UNLOCK DETECTION SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
OFF (Door Lock set to LOCK)	-	No continuity
ON (Door Lock set to UNLOCK)	1 - 2	Continuity

If continuity is not as specified, replace the door lock assembly. 5. INSPECT PASSENGER DOOR UNLOCK DETECTION SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
OFF (Door Lock set to LOCK)	-	No continuity
ON (Door Lock set to UNLOCK)	3 - 4	Continuity

If continuity is not as specified, replace the door lock assembly.

6. INSPECT REAR DOOR UNLOCK DETECTION SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
OFF (Door Lock set to LOCK)	-	No continuity
ON (Door Lock set to UNLOCK)	1 - 2 (LH side) 3 - 4 (RH side)	Continuity

If continuity is not as specified, replace the door lock assembly.

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BODY ELECTRICAL - POWER DOOR LOCK CONTROL SYSTEM









7. INSPECT BACK DOOR OPENER SWITCH CONTINU-ITY

Switch position	Tester connection	Specified condition
OFF	-	No continuity
ON	1 - 2	Continuity

If continuity is not as specified, replace the switch.

8. INSPECT DOOR LOCK MOTOR AND J/B CIRCUIT

- (a) Remove the body ECU from the driver's side junction block.
- (b) Connect the positive (+) lead from the battery to J/B terminal 9 and the negative (-) lead to J/B terminal 10, and check that the door lock link moves to LOCK position.
- (c) Reverse the polarity and check that the door link moves to UNLOCK position.

If operation is not as specified, inspect door lock motor.

9. INSPECT DRIVER SIDE DOOR LOCK MOTOR OPERA-TION

- (a) Connect the positive (+) lead from the battery to terminal 5 and the negative (-) lead to terminal 6, and check that the door lock link moves to LOCK position.
- (b) Reverse the polarity and check that the door lock link moves to UNLOCK position.

If operation is not as specified, replace the door lock assembly.

- 10. INSPECT PASSENGER SIDE DOOR LOCK MOTOR OPERATION
- (a) Connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 2, and check that the door lock link moves to LOCK position.
- (b) Reverse the polarity and check that the door lock link moves to UNLOCK position.

If operation is not as specified, replace the door lock assembly.

- 11. INSPECT REAR DOOR LOCK MOTOR OPERATION
 (): RH side
- (a) Connect the positive (+) lead from the battery to terminal 3 (1) and the negative (-) lead to terminal 4 (2), and check that the door lock link moves to LOCK position.
- (b) Reverse the polarity and check that the door lock link moves to UNLOCK position.

If operation is not as specified, replace the door lock assembly.

12. INSPECT DOOR LOCK MOTOR CIRCUIT

(See page DI-931)



13. INSPECT LUGGAGE COMPARTMENT DOOR OPEN-ER MOTOR OPERATION

Connect positive (+) lead to the terminal 1 and negative (-) lead to the opener motor body, and check that the motor operates. If operation is not as specified, replace the motor assembly.



14. INSPECT LUGGAGE COMPARTMENT DOOR OPEN-ER MOTOR CIRCUIT (See page DI-927)



15. INSPECT BACK DOOR OPENER MOTOR OPERATION

Connect positive (+) lead to the terminal 1 and negative (-) lead to the terminal 2, and check that the motor operates. If operation is not as specified, replace the motor assembly.

THEFT DETERRENT SYSTEM LOCATION



BE2A5-02


BE16R-03

Connector "B"

INSPECTION

- 1. INSPECT THEFT DETERRENT INDICATOR LIGHT OP-ERATION
- (a) Remove the combination meter.
- (b) Disconnect the combination meter connector.
- (c) Check indicator light lights up when connect the positive
 (+) lead from the battery to terminal B8 and the negative
 (-) lead to terminal B1 of combination meter connector.

If operation is not as specified, replace the indicator light.

2. INSPECT THEFT DETERRENT INDICATOR LIGHT CIRCUIT

(See page DI-790)



3. INSPECT ENGINE HOOD COURTESY SWITCH CON-TINUITY

Switch position	Tester connection	Specified condition
OFF (closed)	-	No continuity
ON (opened)	1 - 2	Continuity

If continuity is not as specified, replace the switch.

Wire Harness Side
N 110745

4. INSPECT ENGINE HOOD COURTESY SWITCH CIR-CUIT

(See page DI-816)

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity

If circuit is not as specified, inspect power source or wire harness.

5. INSPECT THEFT DETERRENT SIREN BATTERY

- (a) The internal battery is fully discharged.
- (b) Set the system inside the vehicle.
- (c) Disconnect the connector of theft deterrent ECU in this condition, and sounds the siren for open detection.
- (d) The siren battery is normal when the siren sounds for 30 seconds, stops, then after 5 seconds, seconds again.
- (e) Replace the siren battery when the siren stops sounding before 30 seconds elapse the battery because the battery life has run out.

WIRELESS DOOR LOCK CONTROL SYSTEM LOCATION

BE2A6-03

BE-129





PRE-CHECK

Only wireless function (Remote control) will not operate. (If a new transmitter or a transmitter of the same type that works properly with the vehicle is not available.)

Make the vehicle in the initialized condition:

The initialized condition is the condition when the following conditions are satisfied.

- (1) Key plate has not been inserted in the ignition key cylinder.
- (2) All the doors are closed. (Door warning light is OFF.)
- (3) All the doors are locked.
- Basic function check:

Under the standard operation, when repeating UNLOCK and LOCK switch 3 times or more alternately, check the UNLOCK-LOCK operation from 3rd time onward.

•Following procedures are standard operation.

(1) Keep about 1 M away to the right direction from the outside handle of a driver's seat.

(2) Face the transmitter toward the vehicle and press one of transmitter switches for about 1 sec. <Reference>

As of the security function, even the wireless function is normal, there may be the case that only UNLOCK operation will not work.



BE0GN-11









INSPECTION



1. INSPECT WIRELESS DOOR LOCK TRANSMITTER OPERATION

HINT:

Refer to "Wireless door lock control transmitter battery replacement" on page BE-140.

- (a) Using a screwdriver, remove the screw and cover.
- (b) Remove the battery (lithium battery).



(c) Install a new or normal battery (lithium battery). HINT:

When a new or normal battery can not be obtained, connect 2 new 1.5 V batteries in series, connect the battery (+) to the battery receptacle side terminal and battery (-) to the bottom terminal, then apply 3 V voltage to the transmitter.

(d) In the location where is approx. 1 M away from driver's outside handle in the right direction, face the key plate of the transmitter to the vehicle, and check the transmitter operation when pressing transmission switch on the side of the transmitter body.

Standard:

- Remote control of vehicle door lock can be operated.
- LED lights up more than once.

HINT:

- The minimum operation distance differs according to operator, the way of holding the transmitter, and location.
- As weak wave is used, operation distance might be shortened when noise is detected in strong wave or used frequency.
- (e) Install the battery (lithium battery).
- (f) Install a cover so that O-ring is not distorted or slipped off.
- (g) Using a screwdriver, tighten the screw.

HINT:

2.

- Make sure to use the LEXUS electrical tester.
- With the battery unloaded, judge can not be made whether the battery is available or not on the test.
- When the transmitter is faulty, the energy amount left in the battery might not be checked correctly.
- On the lithium battery used for the transmitter, the voltage more than 2.5 V with the battery unloaded is shown on the tester until the energy is completely consumed. Accordingly when inspecting the energy amount left in the battery, it is necessary to measure the voltage when the battery is loaded. (1.2 kΩ).

- 104150
 - (a) Remove the screws and cover using a (-) driver.
 - (b) Remove the battery (lithium battery) from the transmitter.
 - (c) Connect the lead to the (-) terminal of the transmitter and install the battery.



- (d) Connect the (+) tester to the (+) battery (lithium battery), and (-) tester to the lead respectively.
- (e) Press one of the transmitting switches on the transmitter for approx. 1 second.
- (f) Press the transmitting switch on the transmitter again to check the voltage.

Standard: 2.1 V or more

HINT:

 When the temperature of the battery is low, the judge can not be made correctly.

When the outcome of the test is less than 2.1 V, conduct the test again after leaving the battery in the place at 18 °C for more than 30 minutes.

 By auto power off function, the voltage becomes no load voltage (more than 2.5 V) condition 0.8 seconds after the switch was pressed.

Make sure to read the voltage before of it.

- High voltage might be shown 1 to 2 times after leaving the battery, judge should be made with the voltage shown at the 3rd time or later.
- (g) Disconnect the lead.
- (h) Set the battery (lithium battery) in the transmitter.
- (i) Install the cover, so that the O-ring is not distorted or slipped off.
- (j) Using a screwdriver, tighten the screws.

3. INSPECT WIRELESS DOOR LOCK BUZZER OPERA-TION

Connect the positive (+) lead from the ohmmeter to terminal 1 and the negative (-) lead to terminal 2, and measure resistance of approx. 1 k Ω .

If resistance is not as specified, replace the buzzer.

- 4. INSPECT WIRELESS DOOR LOCK BUZZER CIRCUIT (See page DI-945)
- 5. Connector disconnected: INSPECT WIRELESS DOOR LOCK CONTROL RE-CEIVER CIRCUIT (See page DI-905)

Disconnect the connector from the receiver and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition	
1 - Ground	Always	Continuity	
5 - Ground	Always	Battery Positive Voltage	

If the circuit is not as specified, inspect the circuits connected to other parts.



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6. Connector connected: INSPECT WIRELESS DOOR LOCK CONTROL RE-CEIVER CIRCUIT

Connect the wire harness side connector to the receiver and inspect the wire harness side connector from the back side, as shown.

Tester connection	Condition	Specified condition
3 - Ground	Always	Battery Positive Voltage
2 - Ground	All door closed Transmitter OFF \rightarrow ON	$0 \text{ V} - 6 \text{ V} \rightarrow 0 \text{ V}$

If circuit is as specified, replace the receiver.

If the circuit is not as specified, inspect the circuits connected to other parts.



REPLACEMENT

BE0GP-17

1. REPLACE TRANSMITTER (LITHIUM) BATTERY NOTICE:

Special caution should be taken for handling each component as they are precision electronic components.

(a) Using a screwdriver, remove the screw and cover. **NOTICE:**

Do not pry out the cover forcibly.

HINT:

Push the cover with a finger as shown in the illustration, so that there becomes clearance, then pry out the cover from that clearance.

(b) Remove the transmitter.



- (c) Using a screwdriver, remove the 2 screws and cover.
- (d) Remove the battery (lithium battery).

NOTICE:

- O Do not push the terminals with a finger.
- If prying up the battery (lithium battery) forcibly to remove, the terminals are deformed.



(e) Install a battery (lithium battery) as shown in the illustration.

NOTICE:

Face the battery upward. Take care not to deform the terminals.

- (f) Check that O-ring is not distorted or slipped off, and install the cover.
- (g) Using a screwdriver, tighten the 2 screws.

NOTICE:

When the shrews are tightened loosely, it might cause faulty contact of battery (lithium battery) and terminals.

- (h) Assemble the transmitter to the key plate and the cover.
- (i) Using a screwdriver, tighten the screw.

2. REPLACE DOOR CONTROL RECEIVER AND TRANS-MITTER

NOTICE:

When replacing the door control receiver and transmitter, registration of recognition code is necessary because they are provided as single components.

- (a) Select which operation mode should be performed from the following modes.
 - $\bigcirc \quad \text{Add mode} \quad$
 - \bigcirc Rewrite mode
 - O Prohibition mode
 - Confirmation mode

HINT:

- O The add mode is used to retain codes already registered while you register new recognition codes. This mode is used when adding a transmitter. However, if the number of registered codes exceeds 4 codes, previously registered codes are correspondingly erased in order, starting from the first registered code.
- The rewrite mode is used to erase all previously registered codes and register only new recognition codes.
- The prohibition mode is used to erase all registered codes and cancels the wireless door lock function. Use this mode when the transmitter is lost.
- The confirmation mode is for confirming how many recognition codes are already registered before you register additional recognition codes.
- (b) Follow the chart on the following pages to register the transmitter recognition code at the wireless door lock control receiver.

HINT:

- When procedure is out of the specified, the operation returns to normal operation.
- \bigcirc Maximum 4 recognition codes can be registered.







SLIDING ROOF SYSTEM TROUBLESHOOTING



BE-145

2	Sliding Roof	f always reopens (anti trap function).			
Start					
Incre 10 se Whe pres	ease the face ec.(Try max n the sliding s the switch	by running the sliding roof again manually by p 3 times) roof starts reversing (Resistance becomes gre and hold it. So reverse force increases, then th	oushing eater de he slidi	g and hol ue to the ng roof c	ding the switch within deformation of seal.), can be closed.
	First time Second time Third time	: Reverse with force of 100N : Reverse with force of 150N : No jam protection function			
* Pr Ot	* Press the switch within 10 seconds after the roof has started reversing. Otherwise, sliding roof ECU returns to the un initialized condition.				
	,	N.			
Fail	ure found ?	NO		Che	eck mechanic
	Yes				
*Re Wh tho ess	einitialize en the slidir ough the aboy sary.	ng roof does not stop at the normal position, /e operations have been performed, resetting is	ever s nec-		
					1
			En	d	

*Reinitializing method

- (a) Move the sliding roof to the maximum tilted position.
- (b) Release the switch, press the switch again and hold it for 10 secs. (c) The sliding roof operates in a cycle of TILT DOWN \rightarrow SLIDE OPEN \rightarrow SLIDE CLOSE \rightarrow TILT UP. THis completes reinitializing.

SLIDING ROOF SYSTEM LOCATION

BE05Q-07

BE-147





INSPECTION 1. INSPECT SLIDING ROOF SWITCH CONTINUITY

Switch position	Tester connection	Specified condition
SLIDE OPEN	3 - 4	Below 10 Ω
SLIDE OFF	3 - 4, 4 - 6	10k Ω or higher
SLIDE CLOSE	4 - 6	Below 10 Ω
TILT DOWN	2 - 4	Below 10 Ω
TILT OFF	2 - 4, 4 - 5	10k Ω or higher
TILT UP	4 - 5	Below 10 Ω

If continuity is not as specified, replace the front personal light (sliding roof switch).



2. INSPECT SLIDING ROOF CONTROL ASSEMBLY CIR-CUIT

Disconnect the connector from the sliding roof control assembly and inspect the connector on the wire harness side, as shown in the chart below.

Tester connection	Condition	Specified condition
5 - Ground	Sliding roof control switch (TILT) UP	Below 100 Ω
6 - Ground	Sliding roof control switch (TILT) DOWN	Below 100 Ω
1 - Ground	Sliding roof control switch (SLIDE) CLOSE	Below 100 Ω
2 - Ground	Sliding roof control switch (SLIDE) OPEN	Below 100 Ω
8, 7 - Ground	Always	Below 1 V
10 - Ground	Front door is opened	Below 1 Ω
3 - Ground	Ignition switch LOCK or ACC	Below 2 V
3 - Ground	Ignition switch ON	10 to 14 V
4 - Ground	Always	10 to 14 V

If the circuit condition is as specified, replace the sliding roof control assembly.

3. CHECK AUTO SLIDE-OPEN/CLOSE OPERATION

NOTICE:

If the sliding roof system has not been initialized, then AUTO slide open/close operation does not work.

HINT:

Initialize the sliding roof system after any of the following is done:

- The battery is disconnected.
- The S/ROOF fuse is replaced.
- The sliding roof assembly (sliding roof ECU) is replaced.
- The sliding roof is removed and then reinstalled or replaced.
- (a) Initialize the sliding roof system.
 - (1) Turn the ignition switch to the ON position.
 - (2) Using the tilt switch, tilt the roof fully upward, and then fully downward.
 - (3) Using the slide switch, fully open the roof, and then fully close it.
- (b) Check AUTO slide-open operation.
 - (1) Turn the ignition switch to the ON position.
 - (2) If the roof glass is not fully closed, slide or tilt it so that it is fully closed.
 - (3) Press the sliding roof OPEN switch for 0.3 seconds or more. The roof glass should automatically slide open and stop slightly before the fully open position.
- (c) Check the AUTO slide-close operation.
 - (1) Turn ignition switch to the ON position.
 - (2) Press the sliding roof CLOSE switch for 0.3 seconds or more. The roof glass should automatically close.
 - (3) If the CLOSE, OPEN, UP, or DOWN switch is pressed while the roof glass is in motion, the roof glass will stop moving.
 - (4) If the roof glass cannot be fully closed using AUTO operation (opens due to the jam protection function):
 - Visually check if there is any foreign object between the sliding roof rail and the sliding roof glass.
 - Check if the alignment of the sliding roof glass is within the specified range (see page BO-126).

If no problems are found with the above checks, then perform the following operation to fully close the roof glass forcibly and check if AUTO operation return to normal. (Forced operation)

Perform forced operation.*

Caution:

The jam protection function does not operate during forced operation.

Be careful not to get any part of your body caught between the vehicle body and the roof glass.

*: Pressing and holding the CLOSE switch inhibits the jam protection function approx.10 sec. after starting the reverse operation.

If the switch is kept pressed, the sliding roof starts close operation and stops when detecting the fully closed position.



If the roof glass does not operate normally even after performing above procedures, then replace the sliding roof control assembly.

Date :

4. CHECK AUTO TILT-UP/DOWN OPERATION

NOTICE:

If the sliding roof system has not been initialized, then AUTO slide tilt-up/down operation does not work.

HINT:

Initialize the sliding roof system after any of the following is done:

- The battery is disconnected.
- The S/ROOF fuse is replaced.
- The sliding roof assembly (sliding roof ECU) is replaced.
- The sliding roof is removed and then reinstalled or replaced.
- (a) Initialize the sliding roof system.
 - (1) Turn the ignition switch to the ON position.
 - (2) Using the tilt switch, tilt the roof fully upward, and then fully downward.
 - (3) Using the slide switch, fully open the roof, and then fully close it.
- (b) Check AUTO tilt-up operation.
 - (1) Turn the ignition switch to the ON position.
 - (2) If the roof glass is not fully closed, slide or tilt it so that it is fully closed.
 - (3) Press the sliding roof UP switch for 0.3 seconds or more. The roof glass should automatically tilt upward until it is fully open.
- (c) Check the AUTO tilt-down operation.
 - (1) Turn the ignition switch to the ON position.
 - (2) When the roof glass is fully tilted upward, press the sliding roof DOWN switch for 0.3 seconds or more. The roof glass should automatically tilt downward until it is fully closed.
 - (3) If the CLOSE, OPEN, UP, or DOWN switch is pressed while the roof glass is in motion, the roof glass will stop moving.
 - (4) If the roof glass cannot be fully tilted using AUTO operation (opens due to the jam protection function):
 - Visually check if there is any foreign object between the sliding roof rail and the sliding roof glass.
 - Check if the alignment of the sliding roof glass is within the specified range (see page BO-126).

If no problems are found with the above checks, then perform the following operation to fully down the roof glass forcibly and check if AUTO operation return to normal. (Forced operation)

Perform forced operation.*

Caution:

The jam protection function does not operate during forced operation.

Be careful not to get any part of your body caught between the vehicle body and the roof glass.

*: Pressing and holding the DOWN switch inhibits the jam protection function approx.10 sec. after starting the reverse operation.

If the switch is kept pressed, the sliding roof starts down operation and stops when detecting the fully down position.



If the roof glass does not operate normally even after performing above procedures, then replace the sliding roof control assembly.

Date :

5. CHECK KEY-OFF SLIDING ROOF OPERATION

HINT:

The sliding roof can be operated for approximately 45 seconds after the ignition switch is turned from ON to OFF with all doors closed. However, if the driver side door is opened during this time, the operation is canceled.

- (a) Check the sliding roof operation function after the ignition switch is turned from ON to OFF.
 - (1) Turn the ignition switch from ON to OFF. Sliding roof AUTO operation should be possible. However, opening either of the front doors should disable AUTO operation.
 - (2) Turn the ignition switch from ON to OFF. Wait approximately 45 seconds. AUTO operation should be prohibited.
 - (3) Turn the ignition switch from ON to OFF with either of the front doors open. AUTO operation should immediately stop functioning.

If operation is not as specified, then inspect each part following the problem symptom table (see page BE-2).

6. CHECK JAM PROTECTION FUNCTION

HINT:

When sliding roof AUTO operation is being used, the jam protection function prevents objects from being caught between the vehicle body and the roof glass.

Operative condition:

- AUTO CLOSE with ignition switch ON.
- AUTO CLOSE during sliding operation after the ignition switch is turned OFF.
- AUTO TILT-DOWN with ignition switch ON.
- AUTO TILT-DOWN during sliding operation after the ignition switch is turned OFF.

CAUTION:

- Do not use any part of your body such as your hand, or any object to check the jam protection function. Do not allow anything to become caught in the sliding roof by accident during this procedure.
- The jam protection function may not work against an object less than 5 mm (0.20 in.) in width.



(a) When sliding roof AUTO operation is being used: check that the roof glass should open a distance of 200 mm (7.87 in.) from the point of contact with the object, or fully open if 200 mm (7.87 in.) of opening distance is not available when an object is caught between the vehicle body and the roof glass.



 (b) When the tilt-down operation is being used: Check that the sliding roof fully tilts up when an object is caught between the vehicle body and the roof glass.
 If operation is not as specified, then replace the sliding roof control assembly.

POWER SEAT CONTROL SYSTEM



BE-149



INSPECTION

Reclining Forward Rear 0 0 Back Front Front Vertical Lifter Up Up (\bigcirc) 0 (၀၂ Down Down 4 2 3 10 9 8 7 6 104159

INSPECT DRIVER'S POWER SEAT SWITCH CONTI-1. NUITY

Slide switch:

Switch position	Tester connection	Specified condition
FRONT	1 - 9 4 - 6	Continuity
OFF	4 - 6 4 - 9	Continuity
BACK	1 - 6 4 - 9	Continuity

Front vertical switch:

Switch position	Tester connection	Specified condition	
UP	1 - 10 4 - 5 (*1)	Continuity	
OFF	4 - 5 (*1) 4 - 10 (*1)	Continuity	
DOWN	1 - 5 4 - 10 (*1)	Continuity	

Lifter switch:

Switch position	Tester connection	Specified condition
UP	1 - 7 4 - 8 (*1)	Continuity
OFF	4 - 7 (*1) 4 - 8 (*1)	Continuity
DOWN	1 - 8 4 - 7 (*1)	Continuity

Reclining switch:

Switch position	Tester connection	Specified condition
FORWARD	1 - 3 2 - 4	Continuity
OFF	2 - 4 3 - 4	Continuity
REAR	1 - 2 3 - 4	Continuity

*1: w/ power seat memory switch

If continuity is not as specified, replace the switch.



INSPECT POWER SEAT MEMORY SWITCH 2.

Switch position	Tester connection	Specified condition
SET	1 - 4	Continuity
SW1	2 - 4	Continuity
SW2	3 - 4	Continuity

BE2JV-01

3.



INSPECT DRIVER'S POWER SEAT SWITCH CIRCUIT

- (a) Disconnect the switch connector and connect the seat wire harness to the floor wire harness.
- (b) Inspect the connector on the wire harness side.

w/o Power seat memory switch:

Tester connection	Condition	Specified condition
4 - Ground	Always	Continuity
1 - Ground	Always	Battery Positive Voltage

w/ Power seat memory switch:

Tester connection	Condition	Specified condition
1 - Ground	Always	Continuity



If circuit is not as specified, inspect the circuits connected to other parts.

4. INSPECT PASSENGER'S POWER SEAT SWITCH CONTINUITY

Slide switch:

Switch position	Tester connection	Specified condition
FRONT	1 - 9 4 - 6	Continuity
OFF	4 - 6 4 - 9	Continuity
BACK	1 - 6 4 - 9	Continuity

Front vertical switch:

Switch position	Tester connection	Specified condition
UP	1 - 5 4 - 10	Continuity
OFF	4 - 5 4 - 10	Continuity
DOWN	1 - 10 4 - 5	Continuity

Lifter switch:

104160

Switch position	Tester connection	Specified condition
UP	1 - 8 4 - 7	Continuity
OFF	4 - 7 4 - 8	Continuity
DOWN	1 - 7 4 - 8	Continuity

Reclining switch:

Switch position	Tester connection	Specified condition
FORWARD	1 - 3 2 - 4	Continuity
OFF	2 - 4 3 - 4	Continuity
REAR	1 - 2 3 - 4	Continuity

If continuity is not as specified, replace the switch.

- 5. INSPECT PASSENGER'S POWER SEAT SWITCH CIR-CUIT
- (a) Disconnect the switch connector and connect the seat wire harness to the floor wire harness.
- (b) Inspect the connector on the wire harness side.



Tester connection	Condition	Specified condition
4 - Ground	Always	Continuity
1 - Ground	Always	Battery positive voltage

If circuit is not as specified, inspect the circuits connected to other parts.



6. INSPECT SLIDE MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 2, check that the motor turns counterclockwise.
- (b) Reverse the polarity, check that the motor turns clockwise.

If operation is not as specified, replace the seat adjuster.

7. INSPECT SLIDE MOTOR PTC THERMISTOR OPERA-TION

(a) (): Passenger side

Connect the positive (+) lead from the battery to terminal 1 (2), the positive (+) lead from the ammeter to terminal 2 (1) and the negative (-) lead to the battery negative (-) terminal, then move the seat cushion to the front position. Continue to apply voltage, check that current changes to less than 1 ampere within 4 to 90 seconds.



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(c) Disconnect the leads from terminals.

(d) Approximately 60 seconds later, connect the positive (+) lead from the battery to terminal 2 (1) and the negative (-) lead to terminal 1 (2), check that the seat cushion begins to move backwards.

If operation is not as specified, replace the seat adjuster.

8. INSPECT FRONT VERTICAL MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal
 1 and the negative (-) lead to terminal 2, check that the motor turns counterclockwise.
- (b) Reverse the polarity, check that the motor turns clockwise.

If operation is not as specified, replace the seat adjuster.

9. INSPECT FRONT VERTICAL MOTOR PTC THERM-ISTOR OPERATION

(a) (): Passenger side

Connect the positive (+) lead from the battery to terminal 1 (2), the positive (+) lead from the ammeter to terminal 2 (1) and the negative (-) lead to the battery negative (-) terminal, then move the seat cushion to the highest position.

- (b) Continue to apply voltage, check that the current changes to less than 1 ampere within 4 to 90 seconds.
- (c) Disconnect the leads from the terminals.
- (d) Approximately 60 seconds later, connect the positive (+) lead from the battery to terminal 2 (1) and the negative (-) lead to terminal 1 (2), check that the seat cushion begins to descend.

If operation is not as specified, replace the seat adjuster.

10. INSPECT LIFTER MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal
 1 and the negative (-) lead to terminal 2, check that the motor turns counterclockwise.
- (b) Reverse the polarity, check that the motor turns clockwise.

If operation is not as specified, replace the seat adjuster.









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(a)





(b)

11. **INSPECT LIFTER MOTOR PTC THERMISTOR OPERA-**TION

(): Passenger side (a)

Connect the positive (+) lead from the battery to terminal 1 (2), the positive (+) lead from the ammeter to terminal 2 (1) and the negative (-) lead to the battery negative (-) terminal, then move the seat cushion to the highest position.

- (b) Continue to apply voltage, check that the current changes to less than 1 ampere within 4 to 90 seconds.
- Disconnect the leads from the terminals. (c)
- (d) Approximately 60 seconds later, connect the positive (+) lead from the battery to terminal 2 (1) and the negative (-) lead to terminal 1 (2), check that the seat cushion begins to descend.

If operation is not as specified, replace the seat adjuster.

12. INSPECT RECLINING MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 2, check that the motor turns counterclockwise.
- Reverse the polarity, check that the motor turns clock-(b) wise.

If operation is not as specified, replace the seat adjuster.



N21865

N21868

N21869

INSPECT RECLINING MOTOR PTC THERMISTOR OP-13. **ERATION**

Connect the positive (+) lead from the battery to terminal 2, the positive (+) lead from the ammeter to terminal 1 and the negative (-) lead to the battery negative (-) terminal, then recline the seat back to the most forward position. Continue to apply voltage, check that the current changes

Disconnect the leads from the terminals. (c)

(d) Approximately 60 seconds later, connect the positive (+) lead from the battery to terminal 1 and the negative (-) lead to terminal 2, check that the seat back begins to fall backward.

If operation is not as specified, replace the seat adjuster.

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- 14. INSPECT POWER SEAT CONTROL ECU
- (a) Check power seat control ECU with connector A and B still connected.



Symbols (Terminal No.)	Condition	Specified condition
PKB (A-1) - Body ground	Parking brake switch ON	Blow 2 V
P (A-2) - Body ground	Neutral position switch is P	10-14 V
SSRS (A-3) - Body ground	Slide position sensor OFF \rightarrow ON	Blow 2 V \rightarrow 6.6 V or higher
SSFV (A-4) - Body ground	Front vertical sensor OFF \rightarrow ON	Blow 2 V \rightarrow 6.6 V or higher
PCVV (A-5) - Body ground	Ignition switch ON	Blow 8 V
SLDF (A-6) - Body ground	Manual switch (Front slide) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
SLDR (A-8) - Body ground	Manual switch (Rear slide) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
MMRY (A-9) - Body ground	Memory switch OFF \rightarrow ON	10 k Ω or higher \rightarrow Below 100 Ω
RCLF (A-10) - Body ground	Manual switch (Rear reclining) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
RDWN (A-11) - Body ground	Manual switch (Rear vertical down) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
RCLR (A-12) - Body ground	Manual switch (Front reclining) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
IG (A-13) - Body ground	Ignition switch ON	10-14 V
SI (A-14)	Communication line	-
DCTY (A-15) - Body ground	Door courtesy switch OFF \rightarrow ON	10 k Ω or higher \rightarrow Below 100 Ω
SSRR (A-16) - Body ground	Reclining position sensor OFF \rightarrow ON	Blow 1 V \rightarrow Blow 2 V
SSRV (A-17) - Body ground	Rear vertical sensor OFF \rightarrow ON	Blow 2 V \rightarrow 6.6 V or higher
SGND (A-19) - Body ground	Always	Blow 1 Ω
SW2 (A-20) - Body ground	Memory switch OFF \rightarrow ON	10 k Ω or higher \rightarrow Below 100 Ω
SW1 (A-21) - Body ground	Memory switch OFF \rightarrow ON	10 k Ω or higher \rightarrow Below 100 Ω
RUP (A-22) - Body ground	Manual switch (Rear vertical up) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
FUP (A-23) - Body ground	Manual switch (Front vertical up) $OFF \to ON$	1 k Ω or higher \rightarrow Below 10 Ω
FDWN (A-24) - Body ground	Manual switch (Front vertical down) $OFF ightarrow ON$	1 k Ω or higher \rightarrow Below 10 Ω
RCL- (B-1) - Body ground	Manual switch (Rear reclining) $OFF \to ON$	Blow 1 V \rightarrow 10-14 V
RCL+ (B-2) - Body ground	Manual switch (Front reclining) $OFF \to ON$	Blow 1 V \rightarrow 10-14 V
SLD- (B-3) - Body ground	Manual switch (Rear slide) $OFF \rightarrow ON$	Blow 1 V \rightarrow 10-14 V
SLD+ (B-4) - Body ground	Manual switch (Front slide) $OFF \rightarrow ON$	Blow 1 V \rightarrow 10-14 V
RRV- (B-5) - Body ground	Manual switch (Rear vertical down) $OFF \to ON$	Blow 1 V \rightarrow 10-14 V
RRV+ (B-6) - Body ground	Manual switch (Rear vertical up) $OFF \to ON$	Blow 1 V \rightarrow 10-14 V

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BODY ELECTRICAL - POWER SEAT CONTROL SYSTEM

GND (B-7) - Body ground	Always	Blow 1 Ω
+B (B-8) - Body ground	Always	10-14 V
FRV- (B-9) - Body ground	Manual switch (Front vertical down) $OFF\toON$	Blow 1 V \rightarrow 10-14 V
FRV+ (B-10) - Body ground	Manual switch (Front vertical up) OFF \rightarrow ON	Blow 1 V \rightarrow 10-14 V

BE02J-17

POWER MIRROR CONTROL SYSTEM LOCATION





INSPECTION

1. Left/right adjustment switch (Left side): INSPECT MIRROR SWITCH CONTINUITY

Switch position	Specified condition
UP	1 - 10 3 - 4
RIGHT	1 - 3 9 - 4
DOWN	1 - 3 10 - 4
LEFT	1 - 9 3 - 4

BE1X6-01

If continuity is not as specified, replace the switch.

2. Left/right adjustment switch (Right side): INSPECT MIRROR SWITCH CONTINUITY

Switch position	Specified condition
UP	1 - 6 3 - 4
RIGHT	1 - 3 2 - 4
DOWN	1 - 3 6 - 4
LEFT	1 - 2 3 - 4

If continuity is not as specified, replace the switch.



3. INSPECT MIRROR MOTOR OPERATION

- (a) Connect the positive (+) lead from the battery to terminal 8 and the negative (-) lead to terminal 7, and check that the mirror turns to the upward.
- (b) Reverse the polarity, and check that the mirror turns to the downward.
- (c) Connect the positive (+) lead from the battery to terminal 6 and the negative (-) lead to terminal 7, and check that the mirror turns to the inside.
- (d) Reverse the polarity, and check that the mirror turns outside.

If operation is not as specified, replace the mirror assembly.

BE0HC-13

ELECTRO CHROMIC MIRROR SYSTEM


BE2A7-02



INSPECTION

- 1. INSPECT ELECTRO CHROMIC INNER MIRROR OP-ERATION
- (a) Connect the positive (+) lead from the battery to terminal1 and the negative (-) lead to terminal 4.
- (b) Connect the positive (+) lead from the voltmeter to terminal 2 and the negative (-) lead to terminal 3.
- (c) Attach a black coloured tape to forward sensor to prevent it from sensing.
- (d) When the mode is turned to AUTO, check that indicator light lights up.
- (e) Light up the mirror with an electric light, and check that there is battery positive voltage and mirror surface changes "bright" to "dark".

If operation is not as specified, replace the inner mirror.

- Wire Harness Side
- 2. INSPECT ELECTRO CHROMIC INNER MIRROR CIR-CUIT

Disconnect the connector from the mirror and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
4 - Ground	Always	Continuity
1 - Ground	Ignition switch LOCK or ACC	No voltage
1 - Ground	Ignition switch ON	Battery positive voltage

If circuit is not as specified, inspect the circuits connected to other parts.



INSPECT ELECTRO CHROMIC OUTER MIRROR OP-ERATION

- (a) Disconnect the outer mirror connector.
- (b) Connect the positive (+) lead from the dry cell battery to terminal 4 and the negative (-) lead to terminal 5, then check that the mirror surface changes to "dark".
- (c) Check the mirror turns to "bright" after disconnecting the battery.

If operation is not as specified, replace the mirror assembly.

SEAT HEATER SYSTEM LOCATION



BE2A8-03









INSPECT SEAT HEATER SWITCH CONTINUITY 1.

Switch position	Tester connection	Specified condition
ON	2 - 3 - 6	Continuity
OFF	-	No continuity
Illumination circuit	1 - 4	Continuity

BE2F1-01

If continuity is not as specified, replace the switch.

INSPECT SEAT HEATER INDICATOR LIGHT OPERA-2. TION

- Connect the positive (+) lead from the battery to terminal (a) 3 and the negative (-) lead to terminal 2.
- Push the seat heater switch ON that the indicator light (b) lights up.

If operation is not as specified, replace the switch and inspect the circuits connected to other parts.

- 3. **INSPECT SEAT HEATER CUSHION REAR SIDE CON-**TINUITY
- Heat the thermostat with a light. (a)
- (b) Inspect the seat heater cushion continuity between terminals, as shown.

Tester connection	Condition	Specified condition
A1 - B2	Seat heater temperature below 25 °C (77 °F)	Continuity
A1 - B2	Seat heater temperature above 45 °C (113 °F)	No continuity
A2 - B1	Always	Continuity
A2 - C1	Always	Continuity
B2 - C2	Always	Continuity

If continuity is not as specified, replace the seat cushion pad.

INSPECTION

Wire Harness Side

4. INSPECT SEAT HEATER CUSHION CIRCUIT

Disconnect the connector from the seat heater cushion and inspect the connector on wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Body ground	Seat heater switch ON	Battery Positive Voltage

If circuit is not as specified, inspect the wire harness.



5. INSPECT SEAT CUSHION FRONT SIDE CONTINUITY

Inspect the seat cushion front side continuity between terminals, as shown.

Tester connection	Condition	Specified condition
1 - 2	Always	Continuity

If continuity is not as specified, replace the seat cushion pad.



6. INSPECT SEAT BACK CONTINUITY

Inspect the seat back continuity between terminals, as shown.

Tester connection	Condition	Specified condition
1 - 2	Always	Continuity

If continuity is not as specified, replace the seat back pad.

AUDIO SYSTEM

DESCRIPTION

1. RADIO WAVE BAND

The radio wave bands used in radio broadcasting are as follows:

Frequency 30	kHz 300	kHz 3 Mł 	Hz 30 N	1Hz 300	MHz
Designation	LF	MF	HF	VHF	
Radio wave	LW	AM (MW)	SW	FM (UKW)	
Modulation		Frequency modu	lation		

LF: Low Frequency MF: Medium Frequency HF: High Frequency VHF: Very High Frequency



2. SERVICE AREA

There are great differences in the size of the service area for AM and FM monaural. Sometimes FM stereo broadcasts cannot be received even through AM can be received in very clearly. Not only does FM stereo have the smallest service area, but it also picks up static and other types of interference ("noise") easily.

3. RECEPTION PROBLEMS

Besides the problem of static, there are also the problems called "fading", "multipath" and "fade out". These problems are caused not by electrical noise but by the nature of the radio waves themselves.



Fading

Besides electrical interference, AM broadcasts are also susceptible to other types of interference, especially at night. This is because AM radio waves bounce off the ionosphere at night. These radio waves then interfere with the signals from the same transmitter that reach the vehicle's antenna directly. This type of interference is called "fading".

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BODY ELECTRICAL - AUDIO SYSTEM









One type of interference caused by the bounce of radio waves off of obstructions is called "multipath". Multipath occurs when a signal from the broadcast transmitter antenna bounces off buildings and mountains and interferes with the signal that is received directly.

Fade Out \bigcirc

Because FM radio waves are of higher frequencies than AM radio waves, they bounce off buildings, mountains, and other obstructions. For this reason, FM signals often seem to gradually disappear or fade away as the vehicle goes behind a building or other obstruction. This is called "fade out".

Tape Player/Head Cleaning: MAINTENANCE

Raise the cassette door with your finger.

Next, using a pencil or similar object, push in the guide. Using a cleaning pen or cotton applicator soaked in cleaner, clean the head surface, pinch rollers and capstans.



CD Player/Disc Cleaning: 5. MAINTENANCE

If the disc gets dirty, clean the disc by wiping the surface from the center to outside in the radial directions with a soft cloth. NOTICE:

Do not use a conventional record cleaner or anti-static preservative.

6. OUTLINE OF AVC-LAN

(a) What is AVC-LAN?

AVC-LAN is the abbreviation, which stands for Audio Visual Communication-Local Area Network. This is a unified standard co-developed by 6 audio manufactures associated with Toyota Motor Corporation.

The Unified standard covers signals, such as audio signal, visual signal, signal for switch indication and communication signal.



(b) Objectives

Recently the car audio system has been rapidly developed and functions have been changed drastically. The conventional system has been switched to the multi-media type such as a navigation system. At the same time the level of customers needs to audio system has been upgraded. This lies behind this standardization.

The concrete objectives are explained below.

- (1) When products by different manufactures were combined together, there used to be a case that malfunction occurred such as sound did not come out. This problem has been resolved by standardization of signals.
- (2) Various types of after market products have been able to add or replace freely.
- (3) Because of the above (2), each manufacture has become able to concentrate on developing products in their strongest field. This has enabled many types of products provided inexpensively.
- (4) Conventionally, a new product developed by a manufacture could not be used due to a lack of compatibility with other manufactures products. Because of this new standard, users can enjoy compatible products provided for them timely.

The above descriptions are the objectives to introduce AVC-LAN. By this standardization, development of new products will no longer cause systematic errors. Thus, this is very effective standard for a product in the future.

HINT:

- When +B short or GND short is detected in AVC-LAN circuit, communication stops. Accordingly the audio system does not function normally.
- When audio system is not equipped with a navigation system, audio head unit is the master unit. (When audio system is equipped with a navigation system, navigation ECU is the master unit.)
- The car audio system using AVC-LAN circuit has a diagnosis function.
- Each product has its own specified numbers called physical address. Numbers are also allotted to each function in one product, which are called logical address.

7. DIAGNOSIS FUNCTION

Error codes over tuner and connected equipment are displayed on the screen of tuner.

(a) Starting and Finishing Diagnosis Mode With the audio system OFF and the ignition switch in ACC, while simultaneously pressing the preset buttons "1" and "6", push "DISC" or "CD" 3 times.

HINT:

- \odot A beep sound 3 times and the system goes on to the Service Check Mode.
- System check and diagnosis memory check is performed in the Service Check Mode and the check result is displayed in ascending order of the component codes.
- It may take about 40 sec. to complete these checks.



- (b) Displaying Result in Service Check Mode (For checking the system condition at present and in the past)
 - (1) By the "SEEK" switch operation, confirm the check result of each component.



Code No. (physical address) List

Code No. (physical address)	Equipment name
190	Radio receiver assembly (Audio head unit)
440	Power amplifier

- (2) If "CHEC" or "ECHm" is detected in a component, activate the Detail Display mode and check its DTC.
- (3) To restart the Service Check, press the preset button "1".
- (4) To exit the diagnosis mode, press "DISC" or "CD" for 2 sec. or more, or turn the ignition switch OFF.

(c) DISPLAYING RESULTS

Results for each check are displayed as follows:

- (): Meaning
- good (Normal)
- No DTC is detected for both "System Check Confirmation" and "Diagnosis Memory Response".
 - Although identified by the system at the time of registration, it has transmitted no response when the diagnosis mode is started.
- CHEC(Check)
 If this is displayed, activate the Detail Display Mode and Check the DTC.
- ECHn(Exchange)
 -ditto-
- O OLd (Old Version)

An old version diagnosis system applies to this component.

- nrES (No Response)
 In spite of response identified when the diagnosis mode is started, no diagnostic information has been responded.
- (d) Detail Display Mode (For displaying DTC of erratic components)
 - (1) While "CHEC" or ECHn" is displayed, press the preset button "2" to go on to the Detail Display Mode.
 - (2) By the "SEEK" switch operation, "the system check result (SYS)" and "the diagnosis memory response result (COdE)" can be displayed.
 - (3) Refer to the diagnosis code list and inspect the defective part(s).
 - (4) Press the preset button "3" to return to the Service Check Mode.

(e) Service Check Mode



Date :

(f) DISPLAY IN DETAIL DISPLAY MODE

Segment for DTC	Meaning	Display Order by "SEEK UP" button operation (Reverse order when operating "SEEK DOWN" button)
Sys	System check result	Physical address \rightarrow DTC
COdE	CODE Diagnosis memory response result Physical address \rightarrow DTC \rightarrow Auxiliary code check number \rightarrow Number of occurrence	

(g) Deleting DTC memory (Deleting DTC stored in the past)

(1) After repairing defective part(s), start the diagnosis mode.

(2) Press the preset button "5" for 2 sec. or more. (Display: "CLr")

HINT:

When DTC memory is completely deleted, a beep sounds once.

(3) Pressing the preset button "1", perform the Service Check again and confirm that no error is displayed for all component codes.

8. DIAGNOSTIC TROUBLE CODE CHART

Terms	Meaning
Physical address	Three-digit code (shown in hexadecimal) which is given to each component comprising the AVC - LAN Corresponding to the function, individual symbols are specified
Logical address	Two-digit code (shown in hexadecimal) which is given to each function comprising the inner system of the AVC - LAN.

Physical address: 440 Power amplifier

Logical address	DTC	Diagnosis item	Diagnosis content	Countermeasure and inspected parts
01 (Communication control)	21	ROM Error	Abnormal condition of ROM is de- tected.	Replace power amplifier.
01 (Communication control)	22	RAM Error	Abnormal condition of RAM is de- tected.	Replace power amplifier.
01 (Communication Control)	D6	Absence of Master	Component in which this code is re- corded has been disconnected from system with ignition in ACC or ON. Or, when this code was re- corded, power amplifier was dis- connected.	 Check harness for power supply system of radio receiver assembly. Check harness for communication system of radio receiver assembly. Check harness for power supply system of power amplifier. Check harness for communication system of power amplifier.
01 *6 (Communication Control)	D7	Connection Check Error	Component in which this code is re- corded has been disconnected from system after engine start. Or, when this code was recorded, power amplifier was disconnected.	 Check harness for power supply system of radio receiver assembly. Check harness for communication system of radio receiver assembly. Check harness for power supply system of power amplifier. Check harness for communication system of power amplifier.
01 (Communication Control)	DC	Transmission Error	Transmission to component shown by auxiliary code has been failed. (This code does not necessarily mean actual failure.)	If same auxiliary code is recorded in other component(s), check harness for power supply and communica- tion system of components shown sub code.
01 (Communication Control)	DD	Master Reset (Momentary Interruption)	After engine is started, power amplifier was disconnected from system.	 Check harness for power supply system of power amplifier. Check harness for communication system of power amplifier. If error occurs frequently, replace power amplifier.
01 (Communication Control)	DF	Master Error	Due to defective condition of com- ponent with a display, master func- tion is switched to audio equip- ment . Error occurs in communica- tion between sub-master (audio) and master component.	 Check harness for power supply of power amplifier. Check harness for communication system of power amplifier. Check harness for communication system between power amplifier and sub-master component.

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01 (Communication Control)	E2	ON/OFF Instruction Parameter Error	Error is detected in ON/OFF control command from power amplifier.	Replace power amplifier.
01 (Communication Control)	E4	Plural Frame Abort	Plural frame transmission is aborted.	•Since this DTC is provided for en- gineering purpose, it may be de- tected when no actual failure exists.

*6: When 210 sec. has passed after pulling out the power supply connector of the master component with the ignition switch in ACC or ON, this code is stored.

Physical address: 190 Radio receiver assembly

Logical address	DTC	Diagnosis item	Diagnosis content	Countermeasure and inspected parts
01 (Communication Control)	21	ROM Error	Error is detected in internal ROM.	Replace radio receiver assembly.
01 (Communication Control)	22	RAM Error	Error is detected in internal RAM.	Replace radio receiver assembly.
01 *3 (Communication Control)	D8	No Response to Connection Check	Component shown by auxiliary code is or had been disconnected from system after engine start.	 Check harness for power supply system of component shown by auxiliary code. Check harness for communication system of component shown by auxiliary code.
01 *2 (Communication Control)	D9	Last Mode Error	Component operated (sounds and/ or images were provided) before en- gine stop is or has been discon- nected with ignition switch in ACC or ON.	Check harness for power supply system of component shown by auxiliary code. Check harness for communication system of component shown by auxiliary code.
01 (Communication Control)	DA	No Response to ON/OFF Instruction	No response is identified when changing mode (audio and visual mode change). Detected when sound and picture does not change by button operation.	 Check harness for power supply of component shown by auxiliary code. Check harness for communication system of component shown by auxiliary code. If error occurs again, replace component shown by auxiliary code.
01 *2 (Communication Control)	DB	Mode Status Error	Dual alarm is detected.	 Check harness for power supply of component shown by auxiliary code. Check harness for communication system of component shown by auxiliary code.
01 *4 (Communication Control)	DC	Transmission Error	Transmission to component shown by auxiliary code has been failed. (Detecting this DTC does not nec- essary mean actual failure.)	●If same auxiliary code is recorded in other component, check harness for power supply and communica- tion system of components shown sub code.

01 *5 (Communication Control)	DD	Master Reset (Momentary Interruption)	After engine is started, multi-dis- play assembly was disconnected from system.	If this error occurs frequently, replace multi-display assembly.
01 *5 (Communication Control)	DE	Slave Reset (Momentary Interruption)	After engine is started, slave com- ponent was disconnected from sys- tem.	 Check harness for power supply of component shown by auxiliary code. Check harness for communication system of component shown by auxiliary code.
01 *6 (Communication Control)	DF	Master Error	Due to defective condition of radio receiver assembly, master function is switched to audio equipment. Error occurs in communication be- tween sub-master (audio) and ra- dio receiver assembly.	 Check harness for power supply of multi-display assembly. Check harness for communica- tion system of radio receiver as- sembly. Check harness for communica- tion system between radio receiver assembly and sub-master compo- nent.
01 *2 (Communication Control)	E1	Audio processor ON error	While source equipment is operat- ing, AMP output is stopped.	 Check harness for power supply of multi-display assembly. Check harness for communica- tion system of radio receiver as- sembly.
01 (Communication Control)	E2	ON/OFF Instruction Parameter Error	Error occurs in ON/OFF controlling command from radio receiver assembly.	Replace radio receiver assembly.
01 (Communication Control)	E4	Plural Frame Abort	Plural frame transmission is aborted.	•Since this DTC is provided for en- gineering purpose, it may be de- tected when no actual failure exists.
60 (Radio receiver assembly)	43	AM Tuner Error	Abnormal condition is detected in AM tuner. Inspect radio receiver assembly.	Replace radio receiver assembly.
60 (Radio receiver assembly)	44	FM Tuner Error	Abnormal condition is detected in FM tuner.	Replace radio receiver assembly.
61 (Cassette switch)	40	Mechanical or Media Error	Malfunction due to mechanical fail- ure is identified. Or, cassette tape is cut or entangled.	Inspect cassette tape.
63 (In-dash CD changer)	47	CD High Temp	High temperature is detected in CD changer.	Replace radio receiver assembly.
63 (In-dash CD changer)	48	CD Excess Current	Excess current is applied to CD changer.	Replace radio receiver assembly.

*2: Even if no failure is detected, it may be stored depending on the battery condition or voltage for starting an engine.

*3: It is stored when 180 sec. has passed after the power supply connector is pulled out after engine start.

*4: It may be stored when the engine key is turned again 1 min. after engine start.

*5: It may be stored when the engine key is turned again after engine start.

*6: When 210 sec. has passed after pulling out the power supply connector of the master component with the ignition switch in ACC or ON, this code is stored.

TROUBLESHOOTING

NOTICE:

When replacing the internal mechanism (computer part) of the audio system, be careful that no part of your body or clothing comes in contact with the terminals of the leads from the IC, etc. of the replacement part (spare part).

HINT:

This inspection procedure is a simple troubleshooting which should be carried out on the vehicle during system operation and was prepared on the assumption of system component troubles (except for the wires and connectors, etc.).

Always inspect the trouble taking the following items into consideration.

- Open or short circuit of the wire harness
- Connector or terminal connection fault

	Problem	No.
Radio	Radio not operating when power switch turned to 'ON'.	1
	Display indicates when power switch turned to 'ON', but no sound (including 'noise') is produced.	2
	Noise present, but AM - FM not operating.	3
	Any speaker does not work.	4
	Any AM or FM does not work.	5
	Few preset turning bands.	5
	Reception poor.	6
	Sound quality poor.	7
	Preset memory disappears.	8
Tape Player	Cassette tape cannot be inserted.	9
	Cassette tape inserted, but no power.	10
	Power coming in, but tape player not operating.	11
	Any speaker does not work.	12
	Sound quality poor.	13
	Tape jammed, malfunction with tape speed or auto-reverse.	14
	Cassette tape will not eject.	15
CD Player	CD cannot be inserted.	16
	CD inserted, but no power.	17
	Power coming in, but CD player not operating.	18
	Sound jumps.	19
	Sound quality poor (Volume faint).	20
	Any speaker does not work.	21
	CD will not be ejected.	22
Power Amplifier	No power coming in.	23
	Power coming in, but power amplifier not operating.	24
	Any speaker does not work.	25
Noise	Noise occurs	26
	Noise produced by vibration or shock while driving.	27
	Noise produced when engine starts.	28

The term "AM" includes LW, MW and SW, and the term "FW" includes UKW.

BE1X5-03

1	Radio	RADIO NOT OPERATING WHEN POWER SWITCH TURNED TO "ON"							
Is tape player operating normally?			Yes	Radio assembly faulty.					
Check if RAD-No.2 fuse is OK?			NG	Replace fuse.					
Is power supplied to ACC terminal of radio assembly? Yes			No	ACC wire harness faulty.					
Check if RAD-No.1 fuse is OK?			NG	Replace fuse.					
ls po	ower supplied to +B ter	minal of radio assembly?	No	+ B wire harness faulty.					
Check if GND (wire harness side) to radio assembly is OK?			NG	GND faulty.					
Rad	io assembly faulty.								

2 Radio

DISPLAY INDICATES WHEN POWER SWITCH TURNED TO "ON", BUT NO SOUND (INCLUDING "NOISE") IS PRODUCED

Is tape player operating normally?		 Radio assembly faulty.
No	Yes	
Check if RAD-No.2 fuse is OK?	•	Replace fuse.
ОК	'NG	L -
is power supplied to ACC terminal of power amplifier?		ACC wire namess faulty.
Yes		
Check if RAD-No.1 fuse is OK?		Replace fuse.
OK	NG	
Is power supplied to +B terminal of power amplifier?		► + B wire harness faulty.
Yes	No	
Check if GND (wire harness side) of power amplifier		GND faulty.
grounded normally?		
ОК	NG	
Is power supplied to ACC terminal of radio receiver?	•	ACC wire harness faulty.
Yes	No	
Is power supplied to +B terminal of radio receiver?		► +B wire harness faulty.
Yes	No	
Check if GND (wire harness side) of radio assembly		GND faulty.
grounded normally?	NG	· · ·
ОК	-	
Does continuity exist in speaker wire harness?		Speaker wire harness faulty.
Yes	' NO	
Temporarily install another speaker. Functions OK?	•	Speaker faulty.
No	Yes	
Hiss noise from speaker?		Power amplifier faulty.
Yes	No	Recheck system after repair.
Radio assembly faulty. Recheck system after repair.		

3	Radio	NOISE PRESENT, BUT A	M-FM NOT	OPERATING
Got	to No.25			
	If radio sid	e faulty.		Radio faulty.
4	Radio	ANY SPEAKER DOSE NO	OT WORK	
Is tape player operating normally?			Yes	Radio assembly faulty.
Is hiss noise produced by non-functioning speaker?			Yes	 Radio assembly faulty. Recheck system after repair.
Does continuity exist in speaker wire harness?			No	Speaker wire harness faulty.
Temporarily install another speaker? Functions OK?			Yes	Speaker faulty.
Pow	er amplifier faulty. Rech	neck system after repair.		

Author :

5	Radio	ANY AM OR FM DOES NO FEW PRESET TUNING BA	DR WORK ANDS	
Problem with radio wave signals or location?				Poor signals, poor location.
	No		Yes	
Is pow	ver for the antenna being outp	ut from the radio assembly?		Radio assembly faulty.
	No		Yes	
Are b	oth AM and FM defecti	ve?	No	
	Yes			
Go to	No.16			
	V			
Is tap	e player operating norr	nally?		Radio assembly faulty.
	No		Yes	
Temporarily install another speaker. Functions OK?				Speaker faulty.
	No		Yes	
Hiss noise from speaker?				Power amplifier faulty.
Yes				Recheck system after repair.
Radio	assembly faulty. Rech	eck system after repair.		

6 Radio		POOR RECEPTION		
Is the condition bad in comparison with other vehicles?			Yes	An electric wave environment is bad.
Are there any additional installation parts? (Sun shade film, telephone antenna, etc.)			Yes	Does the condition get better if removing them?
	No			Yes
Chooki	f there is any scratch and hre	acking of a wire on		Peneir (See pege RE 102)
the glas (visual (See pa	ss antenna and the defogger check. tester) age BE-167)	pattern.	Yes	
	No			
Is the	contact of the plug jac	k of the radio OK?	No	Take a measure for contact.
Does	the condition get bette	r by using the outer		Check the radio.
anten	na (such as pillar antei Yes	nna)?	NO	
Is the	contact of the antenna to	terminal on the glass	No	Take a measure for contact.
Suna	Yes			
Is the	continuity of the anten	na cord OK?		Replace the antenna cord.
	Yes V			
Chec choke	k the grounding of the a e coil, and noise filter. (ntenna, antenna cord, See page <mark>BE-167</mark>)	NG	Grounding failure.
	ОК			
Does the condition get better by replacing the choke coil?			Yes	Replace the choke coil.
	No			
Does anten	the condition get bette na cord?	r by replacing the	Yes	Replace the antenna cord.
L	No]	
Excha	ange the glass.			

BODY ELECTRICAL - AUDIO SYSTEM

7	Radi	o	SOUND QU	JALITY POOR				
Is sou	nd quali	ty always bad?	No	Is sound qual areas only?	ity bad in cer	tain	Yes	Poor signals, poor location.
		Yes			No			
				Is tape playe	r operating n	ormally?	Yes	
		,		Radio assem amplifier fault	bly or power ty.			Radio assembly faulty.
Is tape	e player	operating norm	ally? Yes				•	Radio assembly faulty.
Is spe	aker pro	operly installed?	I					Install properly.
		Yes			NO			
Tempo	orarily ir	istall another sp	eaker. Functi	ons OK?]			Speaker faulty.
		No			Yes			
Radio Reche	asseml eck syst	oly or power am em after repair.	plifier faulty.					
8	Radio	0	PRESET M	EMORY DISA	PPEARS			
Can c	assette	tape be inserted	l in tape playe	ır?		- Radi	o assem	bly faulty.
		No			Yes			
Check	k if RAD	IO No.1 fuse is	OK?			- Repl	ace fuse	
		ОК			NG			
Is power supplied to +B terminal of radio assembly?			No	► +B w	vire harn	ess faulty.		
		Yes						
Check groun	c if GND ded nor	(wire harness s mally?	side) of radio	assembly	NG	→ GND)	
L	,	OK]			
Radio	asseml	oly faulty.						

9 Tape Player

CASSETTE TAPE CANNOT BE INSERTED

Is there a foreign object inside tape player?	Remove foreign object.
No	Yes
Is auto search button radio operating normally?	Radio assembly faulty.
No	Yes
Check if RADIO No.1 fuse is OK?	Replace fuse.
ОК	NG
,	
Is power supplied to +B terminal of radio assembly?	+B wire harness faulty.
Yes	No
<u> </u>	
Check if GND (wire harness side) of radio assembly	GND faulty.
grounded normally?	
ОК	NG
Radio assembly faulty.	

10	Tape Player	CASSETTE TAPE INSERTED, BUT NO POWER							
	•		_						
Is rad	dio operating normal?		•	Radio assembly faulty.					
	No		Yes						
Chec	k if RAD No.2 fuse is C	DK?		Replace fuse.					
	OK		[─] NG						
ls po	wer supplied to ACC te	rminal of radio assembly?		ACC wire harness faulty.					
	Yes		No						
Chec	k if RADIO No.1 fuse is	s OK?	•	Replace fuse.					
	OK		[_] NG						
Is po	wer supplied to +B term	inal of radio assembly?		+B wire harness faulty.					
	Yes		No						
Radio assembly faulty.									

|--|

11	Tape Player	POWER COMING IN, B	UT TAPE PLA	YER NOT OPERATING
Function OK if different cassette tape inserted?		Yes	Cassette tape faulty.	
Is rad	tio operating normally? No		Yes	Radio assembly faulty.
Does	continuity exist in spea	ker wire harness?	No	Speaker wire harness faulty.
Temp Funct	orarily install another s tion OK?	beaker.	Yes	Speaker faulty.
Hiss	noise from speaker?		No	 Power amplifier faulty. Recheck system after repair.
Radio assembly faulty. Recheck system after repair.				L

12	Tape Player	ANY SPEAKER DOES NOT WORK	
Is radio operating normally?		Yes	Radio assembly faulty.
Is his	ss noise produced by no	n-functioning speaker.	Radio assembly faulty. Recheck system after repair.
Does	s continuity exist in spea	aker wire harness?	Speaker wire harness faulty.
Temporarily install another speaker. Function OK?		peaker.	Speaker faulty.
Radio assembly or power amplifier faulty.		nplifier faulty.	

13	Tape Player	SOUND QUALITY POO	R (VOLUME F	AINT)
Function OK if different cassette tape inserted?		Yes	Cassette tape faulty.	
Opera	ates normally after clear	ning the heads?	Yes	Head dirty.
Is rad	io operating normally?		Yes	Radio assembly faulty.
Is speaker properly installed? Yes		No	Install properly.	
Temporarily install another speaker. Function OK?		Yes	Speaker faulty.	
Radio	assembly faulty.			

14	Tape Player	TAPE JAMMED MALF	NCTION WITH TAPE SPEED OR A	UTO-REVERSE
Function OK if different tape (less than 120 mins.) is inserted?		Cassette tape fault	<i>J</i> .	
·	No			
Is the	re a foreign object insic	le tape player?	Yes Remove foreign ob	ect.
	INO V			
Operates normally after cleaning the heads?		Yes Head dirty.		
Radio assembly faulty.				

Tape Player 15

CASSETTE TAPE WILL NOT BE EJECTED

Is tape player operating normally?		Cassette tape jammed.
Yes	NO	
Is auto search button of radio operating normally?		Radio assembly faulty.
No	res	
Check if RADIO No.1 fuse is OK?		Replace fuse.
ОК	NG	
Is power supplied to +B terminal of radio assembly?		+B wire harness faulty.
Yes	INO	
Radio assembly faulty.		

16	CD Player	CD CANNOT BE INSERTED
	iscs have been already	Eject CD.
_	No	Yes
Is auto	search button of radio operat	ing normally? Yes Radio assembly faulty.
	No	
Chec	k if RADIO No.1 fuse is	S OK? Replace fuse.
	OK	
Is po	wer supplied to +B term	inal of radio assembly? +B wire harness faulty.
	Yes	No
Chec	k if GND (wire harness	side) of radio assembly GND faulty.
giodi	<u>Ок</u>	
Radio	o assembly faulty.	

17	CD Player	CD INSERTED, BUT NO POWER	
ls rad	lio operating normally	? Yes Radio assembly faulty.	
Chec	k if RADIO No.2 fuse	is OK? ► Replace fuse.	
Is pov	wer supplied to ACC t	erminal of radio assembly? ACC wire harness faulty.	
Radic			
18	CD Player	POWER COMING IN, BUT CD PLAYER NOT OPERATING	
18 Is CE	CD Player	POWER COMING IN, BUT CD PLAYER NOT OPERATING side up?	
18 Is CE	CD Player D inserted with correct	side up?	
18 Is CE Func	CD Player D inserted with correct Yes tion OK if different CE	POWER COMING IN, BUT CD PLAYER NOT OPERATING side up? Insert correctly. No D inserted? CD faulty.	
18 Is CE Func	CD Player D inserted with correct Yes tion OK if different CE	POWER COMING IN, BUT CD PLAYER NOT OPERATING side up? Insert correctly. No D inserted? CD faulty.	
18 Is CE Func	CD Player D inserted with correct Yes tion OK if different CE No dio operating normally	POWER COMING IN, BUT CD PLAYER NOT OPERATING side up? Insert correctly. No Inserted? CD faulty. ? Yes Radio assembly.	

Dose continuity exist in speaker wire harness?	Speaker wire harness faulty.
Yes	N0
Temporarily install another speaker.	Speaker faulty.
Functions OK?	Yes
No	-
Hiss noise from speaker?	No Power amplifier faulty.
Yes	Recheck system after repair.
Radio assembly faulty. Recheck system after repair.	

BODY ELECTRICAL - AUDIO SYSTEM

19	CD Player	SOUND JUMPS		
Does sound jump only during strong vibration?				Jumping caused by vibration.
	No		Yes	
Is rad	io assembly properly ir	nstalled?	_	Install properly.
	Yes		No	
Funct	ions OK if different CD	inserted?	Vee	CD faulty.
	No		165	
Radio	assembly faulty.			
20	CD Player	SOUND QUALITY POO	DR (VOLUME F	AINT)
Func	tion OK if different CD	inserted?	_	CD faulty.
L	No		Yes	
ls rad	 dio operating normally?			Radio assembly faulty.
L	No		Yes	
Is speaker property installed?				
13 SP	eaker property installed	1?	•	Install properly.
13.30	eaker property installed Yes	1?	No	Install properly.
Temp	eaker property installed Yes porarily install another s	1? speaker.	No	Install properly.Speaker faulty.
Temp	eaker property installed Yes porarily install another s tions OK?	l? speaker.	No	Install properly. Speaker faulty.

Radio assembly or power amplifier faulty.

21	CD Player	ANY SPEAKER DOES NOT	VORK	
ls rac	lio operating normally?		Radio assembly faulty.	
	No		Yes	
Is his	s noise produced by no	on-functioning speaker?	Yes Radio assembly faulty. Recheck system after repa	ir.
Does	continuity exist in spea	aker wire harness?	Speaker wire harness fault	у.
Temp Func	orarily install another s tion OK?	peaker.	Yes Speaker faulty.	
	No		L	
Powe Rech	er amplifier faulty. eck system after repair	ſ.		
22	CD Player	CD WILL NOT BE EJECTED		
Is aut opera	o search button of radi ating normally?	o Yes Radio a	sembly faulty.	
	No			

		_	
Check if RADIO No.1 fuse is OK?			Replace fuse.
	ОК	NG	
	nlied to +B terminal of radio assembly?	1	R wire barpass faulty
		No	TD wire namess laulty.
,	Yes		
Radio assembly faulty.]	

23	Power Amplifier	NO POWER COMING IN		
Is tape player operating normally?				Radio assembly faulty.
No		— Yes		
Che	ck if RAD-No.2 fuse is	OK?		Replace fuse.
	ок		NG	
Is po	ower supplied to ACC te	erminal of power amplifier?		ACC wire harness faulty.
	Yes		No	
Che	ck if RAD-No.1 fuse is	OK?		Replace fuse.
	ОК		- NG	
Is po	Is power supplied to +B terminal of power amplifier?			→ + B wire harness faulty.
Yes		No		
Check if GND (wire harness side) of power amplifier grounded normally?		NG	→ GND faulty.	
ОК				
Is power supplied to ACC terminal of radio assembly?			ACC wire harness faulty.	
Yes		- NO		
Is power supplied to +B terminal of radio assembly?			+B wire harness faulty.	
Yes		No		
Check if GND (wire harness side) of radio assembly grounded normally?		NG	GND faulty.	
	OK			
Radio assembly faulty.				

24	Power Amplifier	POWER COMING IN, BUT WOOFER (POWER) AMPLIFIER NOT OPERATING		
Is tape player operating normally?				Radio assembly faulty.
	No		Yes	
Chec	k if RAD-No.2 fuse is C	DK?		Replace fuse.
	OK		NG	
Is pov	wer supplied to ACC ter	rminal of power amplifier?		ACC wire harness faulty.
	Yes		INO	
Chec	k if RAD-No.1 fuse is C	DK?		Replace fuse.
	ОК		NG	
Is pov	wer supplied to +B term	inal of power amplifier?		+ B wire harness faulty.
	Yes		No	
Chec	k if GND (wire harness	side) of power amplifier	NG	GND faulty.
groun	laed normally?			
	OK			
Is pov	wer supplied to ACC ter	rminal of radio assembly?		ACC wire harness faulty.
	Yes		INO	
Is pov	wer supplied to +B term	inal of radio assembly?		+B wire harness faulty.
	Yes		No	
Check if GND (wire harness side) of radio assembly			GND faulty.	
groun			NG	
Is there continuity in speaker wire harness?		No	 Speaker wire harness faulty. 	
	Yes			
Temporarily install another speaker. Functions OK?			Speaker faulty.	
	No		res	
Hiss noise from speaker?		No	 Power amplifier faulty. 	
	Yes		INO	Recneck system after repair.
Radio assembly faulty. Recheck system after repair.				

BODY ELECTRICAL	-	AUDIO SYSTEM
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25	Power Amplifier	ANY SPEAKER DOES NOT	WORK	
Is radio operating normally?			Yes	Radio assembly faulty.
Is hiss noise produced by non-functioning speaker?		n-functioning speaker?	Yes	Radio assembly faulty. Recheck system after repair.
Does continuity exist in speaker wire harness? Yes		aker wire harness?	No	Speaker wire harness faulty.
Temporarily install another speaker. Function OK?		peaker.	Yes	Speaker faulty.
No Power amplifier faulty. Recheck system after repair.				

26 Noise	NOISE OCCURS		
		(It occurs in	the cassette and CD.)
Does the hoise occur oni		No	Refer to NO.27.
	porticular place?		An electric environment
		Yes	
		7	
Is there any additional ins around the glass imprinte	stallation part ed antenna?	Yes	Does the noise stop by removing it?
(Sun shade film, telephor	ne antenna etc.)		ļ
No		_	Influence of the film or the noise radiation of the additional installation part.
Does the noise occur eve	en pulling out the]	Check the radio.
antenna cord from the rad	dio?	Yes	
No			
Does the noise occur eve	en after pulling out the]	Noise mixing into the antenna cable.
antenna terminal on the gate	glass surface and pole	Yes	
No		_	
lon't thore only adhesive (Putul rubbor)]	- Failure of glass installation.
stuck on the bases of the	antenna terminal?	Yes	Must plane the butyl rubber.
No			
Does the noise occur events the defogger terminal?	en after pulling out	Yes	 Interfering noise from the defogger line and choke coil.
No			
			- Grounding failure.
antenna cord.	ne antenna,	NG	
			Declare the Dele entering
Does the condition get be the Pole antenna?	etter by replacing	Yes	Replace the Pole antenna.
No			
Does the condition get be	etter by replacing		Replace the antenna cord.
the antenna cord.		Yes	
No			
Noise radiates directly to generation source.	the antenna from the		
BODY ELECTRICAL - AUDIO SYSTEM			

27	Noise	NOISE PRODUCED BY	VIBRATION O	R SHOCK WHILE DRIVING
Is sp	eaker properly installed	?	No	Install properly.
\\/ith	Yes	the tap agab system		
Is no	ise produced?	tiy tap each system.	Yes	Each system faulty.
	No			
Noise is produced from static electricity accumulating in the vehicle body.				

28	Noise	NOISE PRODUCED WHI	EN ENGI	NE STARTS
W/biet	ing poise which becom	high-nitchod when		Generator noise.
accele after e	erator strongly depress engine stops.	ed, disappears shortly	Yes	
	No			
Whinii	ng noise occurs when A	A/C is operating.	Vaa	A/C noise.
	No		res	
Scratch roads o	ing noise occurs during sudo r when ignition switch is turne	den acceleration, driving on rough . d ON.	Yes	Fuel gauge noise.
	No			
Clickin release continu	g sound is heard when ho ed. Whirring/grating sound lously.	rn button is pressed, then I is heard when pushed	Yes	Horn noise.
	No			
Murm	uring sound stops wher	n engine stops.	Yes	Ignition noise.
	No		100	
Tick-ta of flas	ack noise occurs in co- her.	ordination with blinking	Yes	 Turn signal noise.
	No			
Noise	occurs during window	washer operation.	Vos	Washer noise.
			103	
Scrato	ching noise occurs while ontinues a while even a	e engine is running,	Vaa	Engine coolant temp. gauge noise.
	No		res	
Scrap	ing noise in line with wi	per beat.		Wiper noise.
	No		Yes	
Other	type of noise			

LOCATION



2201

BE2A9-02



BE16M-07

INSPECTION

1. INSPECT POWER AMPLIFIER CIRCUIT

Connect the connector from power amplifier and inspect the connector on the wire harness side.



Tester connection	Condition	Specified condition
A1 - Ground (FL+)	Audio sounding	5 - 7 V
A2 - Ground (FR+)	Audio sounding	5 - 7 V
A3 - Ground (RL+)	Audio sounding	5 - 7 V
A4 - Ground (WL+)	Audio sounding	5 - 7 V
A5 - Ground (RR+)	Audio sounding	5 - 7 V
A6 - Ground (WR+)	Audio sounding	5 - 7 V
A7 - Ground (BU+)	Audio sounding	Battery voltage
A8 - Ground (FL-)	Audio sounding	5 - 7 V
A9 - Ground (FR-)	Audio sounding	5 - 7 V
A10 - Ground (RL-)	Audio sounding	5 - 7 V
A11 - Ground (WL-)	Audio sounding	5 - 7 V
A12 - Ground (GND)	Constant	Continuity
A14 - Ground (RR-)	Audio sounding	5 - 7 V
A15 - Ground (WR-)	Audio sounding	5 - 7 V
A16 - Ground (ACC)	Ignition switch ACC	Battery voltage
B1 - Ground (TX+)	Constant	Battery voltage
B2 - Ground (CTX+)	Radio power switch ON	Battery voltage

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B5 - Ground	Audio sounding	Battery voltage
B6 - Ground (T-MUTE)	Audio sounding	Battery voltage
B7 - Ground (MUTE)	Audio sounding	1 V or below
B8 - Ground (L+)	Audio sounding	1 V or below
B9 - Ground (R+)	Audio sounding	1 V or below
B10 - Ground (TX-)	Constant	Continuity
B11 - Ground (CTX-)	Constant	Continuity
B14 - Ground (GND)	Constant	Continuity
B15 - Ground (GND)	Constant	Continuity
B17 - Ground (L-)	Audio sounding	1 V or below
B18 - Ground (R-)	Audio sounding	1 V or below

If the circuit is not as specified, inspect the circuits connected to other parts.

BE-201

2. INSPECT RADIO RECEIVER ASSEMBLY CIRCUIT

Connect the connectors from the radio receiver assembly, and inspect the connector on the wire harness side.



Tester connection	Condition	Specified condition
A1 - Ground (B)	Constant	Battery Positive Voltage
A2 - Ground (ILL+)	Light switch ON	Battery Positive Voltage
A3 - Ground (AMP)	Ignition switch ACC	10 - 14 V
A7 - Ground (MUTE)	Ignition switch ACC and Audio OFF	1 V or below
A8 - Ground (CDR+)	Audio sounding	Approx. 0.7 V
A9 - Ground (CDL+)	Audio sounding	Approx. 0.7 V
A11 - Ground (ACC)	Ignition switch ACC	Battery Positive Voltage
A12 - Ground (ILL-)	Light switch ON	0 - 14 V (Variable)
A13 - Ground (ANT)	Radio power switch ON	Battery Positive Voltage
A16 - Ground (SGND)	Constant	Continuity
A18 - Ground (CDR-)	Audio sounding	Approx. 0.7 V
A19 - Ground (CDL-)	Audio sounding	Approx. 0.7 V
A20 - Ground (E)	Constant	Continuity
B9 - Ground (TX-)	System check mode	-
B10 - Ground (TX+)	System check mode	-

*: w/ LEXUS navigation system

If the circuit is not as specified, inspect the circuits connected to other parts.

HINT:

Check the wire harness between radio receiver assembly and power amplifier.

3. INSPECT GLASS IMPRINTED ANTENNA

Use same procedure as for "INSPECT DEFOGGER WIRES" on page BE-102 .

4. REPAIR GLASS IMPRINTED ANTENNA

Use same procedure as for "REPAIR DEFOGGER WIRES" on page $\ensuremath{\mathsf{BE-102}}$.

BE-203

ANTENNA LOCATION

BE16N-04



COMPONENTS



BE2AA-01



2209



REMOVAL

HINT:

Installation is in the reverse order of removal.

1. REMOVE INSTRUMENT CLUSTER FINISH PANEL CENTER

BE-207

BE16P-02

- 2. REMOVE INSTRUMENT CLUSTER FINISH PANEL CENTER LOWER
- 3. REMOVE AIR CONDITIONER ASSEMBLY
- 4. REMOVE CONSOLE PANEL UPPER
- 5. REMOVE PARKING BRAKE HOLE COVER
- 6. REMOVE CONSOLE BOX
- 7. REMOVE GLOVE COMPARTMENT DOOR ASSEMBLY
- 8. **REMOVE HORN BUTTON**
- 9. REMOVE STEERING WHEEL
- 10. REMOVE STEERING COLUMN LOWER COVER
- 11. REMOVE STEERING COLUMN UPPER COVER
- 12. REMOVE TURN SIGNAL SWITCH ASSEMBLY
- 13. REMOVE INSTRUMENT PANEL FINISH PANEL LOW-ER
- 14. REMOVE INSTRUMENT CLUSTER FINISH PANEL
- 15. REMOVE COMBINATION METER
- 16. REMOVE FRONT DOOR INNER SCUFF PLATE RH
- 17. REMOVE FRONT DOOR INNER SCUFF PLATE LH
- 18. REMOVE COWL SIDE TRIM BOARD RH
- 19. REMOVE COWL SIDE TRIM BOARD LH
- 20. REMOVE FRONT DOOR OPENING TRIM WEATH-ERSTRIP RH
- 21. REMOVE FRONT DOOR OPENING TRIM WEATH-ERSTRIP LH
- 22. REMOVE FRONT PILLAR GARNISH RH
- 23. REMOVE FRONT PILLAR GARNISH LH
- 24. DISCONNECT PASSENGER AIRBAG CONNECTOR
- 25. REMOVE INSTRUMENT PANEL ASSEMBLY



26. REMOVE INSTRUMENT PANEL REINFORCEMENT BRACKET

Remove the bolt and nut and pull instrument panel reinforcement.



27. REMOVE A PART OF INSTRUMENT PANEL WIRE

Remove the 2 clips and a part of instrument panel wire.

- 28. REMOVE DEFROSTER LOWER NOZZLE
- 29. REMOVE BENCH TYPE REAR SEAT CUSHION AS-SEMBLY
- 30. REMOVE BENCH TYPE REAR SEAT BACK AS-SEMBLY
- 31. REMOVE REAR DOOR INNER SCUFF PLATE RH
- 32. REMOVE REAR DOOR INNER SCUFF PLATE LH
- 33. REMOVE REAR DOOR OPENING TRIM WEATHER STRIP RH
- 34. REMOVE REAR DOOR OPENING TRIM WEATHER STRIP LH
- 35. REMOVE CENTER PILLAR GARNISH LOWER RH
- 36. REMOVE CENTER PILLAR GARNISH LOWER LH
- 37. REMOVE SEAT BELT ANCHOR COVER CAP
- 38. REMOVE FRONT SEAT OUTER BELT ASSEMBLY RH
- 39. REMOVE FRONT SEAT OUTER BELT ASSEMBLY LH
- 40. REMOVE CENTER PILLAR GARNISH RH
- 41. REMOVE CENTER PILLAR GARNISH LH
- 42. REMOVE ROOF SIDE INNER GARNISH RH
- 43. REMOVE ROOF SIDE INNER GARNISH LH
- 44. REMOVE ASSIST GRIP COVER
- 45. REMOVE ASSIST GRIP
- 46. REMOVE VISOR ASSEMBLY RH
- 47. REMOVE VISOR ASSEMBLY LH
- 48. REMOVE INNER REAR VIEW MIRROR STAY HOLDER COVER
- 49. REMOVE INNER REAR VIEW MIRROR
- 50. REMOVE MAP LIGHT ASSEMBLY
- 51. REMOVE ROOM LIGHT ASSEMBLY
- 52. w/ Sliding Roof: REMOVE SLIDING ROOF OPENING TRIM MOULDING
- 53. REMOVE VISOR HOLDER
- 54. REMOVE ROOF HEADLINING ASSEMBLY
- 55. REMOVE ANTENNA ASSEMBLY
- (a) Remove the 2 nuts and disconnect the connector.
- (b) Remove the antenna assembly.
- 56. REMOVE ANTENNA COED

Remove the clamp and the antenna cord.

57. REMOVE ANTENNA POLE

Turn the antenna pole counterclockwise to remove.



2005 LEXUS IS300 (RM1140U)

CLOCK TROUBLESHOOTING

HINT:

Troubleshoot the clock according to the table below.

Troubleshooting	No.
Passenger seat belt warning light does not light up.	1
Clock will not operate	1
Clock loses or gains time	2

± 1.5 seconds / day

1. INSPECT CLOCK CIRCUIT (See page DI-1009)

2. TROUBLESHOOTING NO. 1

1	PASSENGER SEAT BELT WARNING LIGHT DOES NOT OPERATE
	CLOCK WILL NOT OPERATE

(a) Check that the battery positive voltage is 10 - 16 V.

If voltage is not as specified, replace the battery.

(b) Check that the MPX-B and RAD No. 2 fuses are not blown.

If the fuse is blown, replace the fuse and check for short.

(c) Troubleshoot the clock as follows.

HINT:

Inspect the connector on the wire harness side.



BE-210

BODY ELECTRICAL - CLOCK				
Is there battery positive voltage between terminal +B and body ground?	No	+B wire harness faulty.		
Yes	-			
Is there battery positive voltage between terminal ACC and body ground?	No	+B wire harness faulty.		
Yes				
Is there battery positive voltage between terminal GND and body ground?	No	Ground wire harness faulty.		
Yes				
Replace clock.				
	_			

3. TROUBLESHOOTING NO. 2

2	CLOCK LOSES OR GAINS TIME		
---	---------------------------	--	--

- (a) Check that the battery positive voltage is 10 16 V.
- If voltage is not as specified, replace the battery.
- (b) Inspect the error of the clock.

Allowable error (per day): ± 1.5 seconds

If the error exceeds the allowable error, replace the clock.

(c) Check that the clock adjusting button is sticking in position and has failed to return.

If the error exceeds the allowable error, replace the clock.

(d) Troubleshoot the clock as follows.

HINT:

Inspect the connector on the wire harness side.





LOCATION



BE0G1-13

BE-213

GARAGE DOOR OPENER SYSTEM REGISTRATION PROCEDURE

1. NEW CODE REGISTRATION

NOTICE:

- If pressing the switch of the original transmitter to register the code, the system might operate.
- When registering the transmitter codes such as for garage or gate, check that there is nobody around those places then register.
- (a) Press the switch for the item to be registered for 20 seconds

HINT:

When transferring to registration mode, LED (red) blinks in 1 Hz cycle.



(b) In the condition of (a), bring the original transmitter to within 1-inch area around the garage door opener and press the switch. (code transmitting).

HINT:

When code registration completes correctly, LED (red) blinks in 5.6 Hz cycle.





If a code can not be registered, observe the following conditions.

HINT:

- If the battery of original transmitter is consumed.
- Press the switch of the transmitter repeatedly in registration mode, as some transmitters stop transmitting for 1 to 2 seconds.
- This system is not applicable to the garage door opener which had been made before 1982.
- 2. CODE DELETION
- (a) Press the switches at both ends of garage door opener simultaneously for 20 seconds.

HINT:

When transferring to deletion mode, LED (red) blinks in 6 Hz cycle.

(b) When releasing the switch within 10 seconds after transferring to deletion mode, all the registered codes will be erased.

HINT:

Press the switch until blinking in 6 Hz cycle stops, so that the default code for check is set.

Code deletion timing chart



LOCATION



BE0L7-05

BE0L8-02

REMOVAL REMOVE LH SIDE SUN VISOR

- (a) Remove the 2 screws.
- (b) Disconnect the garage door opener switch connector.



INSPECTION

1. INSPECT GARAGE DOOR OPENER

Press the switch and check that each LED (red) lights up. Even if only one switch is found not to light up, replace it.

BE0L9-04



2. INSPECT GARAGE DOOR OPENER REGISTRATION AND TRANSMITTING

HINT:

Use the home link tester made by KENT MORE for this test. As it is necessary to record the code of the hand held transmitter, customer's code will be erased. When the inspection completes, please register the customer's again.

(a) Check that the code of hand held transmitter for inspection can be recorded.

(See page BE-213)

If the code can not be registered, replace garage door opener.



(b) Press the switch which an inspection code has been registered for and check that LED (green) of the home link tester lights up.

If the LED (green) does not light up, replace the garage door opener.



3. INSPECT GARAGE DOOR OPENER CIRCUIT

Disconnect the connector from the switch and inspect the connector on the wire harness side, as shown.

Tester connection	Condition	Specified condition
2 - Ground	Always	Continuity
1 - Ground	Always	Battery positive voltage

If the circuit is not as specified, inspect the circuits connected to other parts.

INSTALLATION INSTALL GARAGE DOOR OPENER SWITCH

- (a) Connect the garage door opener switch connector.
- (b) Install the 2 screws and the LH side sun visor.

ENGINE IMMOBILISER SYSTEM

REGISTRATION PROCEDURE

HINT:

In case of having lost all the already registered master keys, you are not able to do additional registration or deletion. Change the ECM and then must register the new key codes according to the following registration procedure of the automatic registration mode.

1. KEY REGISTRATION IN AUTOMATIC REGISTRATION MODE

(a) Registration of a new transponder key.

HINT:

- This must be done when you install a new ECM.
- The new ECM is on the automatic key code registration mode. The already fixed number of key codes for this ECM can be registered.

On this type of vehicle, up to 3 key codes can be registered.

• In the automatic registration mode, the last key registered becomes sub-key.



BE27I-02

HINT:

- When a key is not inserted in the key cylinder on the automatic registration mode, the security indicator always lights on.
- When the immobiliser system operates normally and the key is pull out, the security indicator blinks.
- When key code registration could not be performed on the automatic registration mode, code 2-1 is output from the security indicator and when inserting the already registered key, code 2-2 is output.



(b) Automatic registration mode completion
 If completing the mode forcibly when more than 1 key code have been registered on the automatic registration mode, perform the following procedures.
 After 1 more key code have been registered with master key, perform step (1) or (2) without pulling

the key out or inserting the already registered key.

- (1) Depress and release brake pedal 5 times or more within 15 sec.
- (2) With the hand-held tester, require automatic registration mode completion.

2. REGISTRATION OF ADDITIONAL MASTER KEY

There are 2 ways for registration of additional master key, one way is depressing brake pedal and acceleration pedal and the other way is using hand-held tester.

HINT:

- It is possible to register up to 7 master key codes including the already registered key code.
- When any operation time described below is over, registration mode completes.
- When the next procedure is performed while the timer is working, the timer completes counting time, then next timer starts.
- When replacing "Ignition Cylinder Key Set" or "Lock Cylinder Set" and register according to the following procedure using the original master key. However, after the registration of the additional master key, as the original master key and the original sub-key is not necessary any more, so erase registration of those key codes.

(1) Depressing brake pedal and acceleration pedal:



(2)

Using hand-held tester:

Insert already registered master key in the key cylinder and turn the ignition switch ON. Using hand-held tester select master key registration. Within 20 sec. Remove the master key. Within 10 sec. Insert key to be registered in key cylinder. (Security indicator blinks) After 60 sec., additional master key is registered. (Security indicator OFF) The registration mode completes when pulling out the key and depressing and releasing the brake pedal once or more within 10 sec. after indicator has been off or 10 sec. have passed.

HINT:

Please follow the screen of the hand-held tester for more detailed procedure.

3. REGISTRATION OF ADDITIONAL SUB-KEY

There are 2 ways for registration of additional sub-key, one way is depressing brake pedal and acceleration pedal and the other way is using hand-held tester. HINT:

• It is possible to register up to 3 sub-key codes including the already registered key code.

- When any operation time described below is over, registration mode completes.
- When the next procedure is performed while the timer is working, the timer completes counting time, then next timer starts.
 - (1) Depressing brake pedal and acceleration pedal:





HINT:

Please follow the screen of the hand-held tester for more detailed procedure.

4. ERASURE OF TRANSPONDER KEY CODE

There are 2 ways for erasure of transponder key code, one way is depressing brake pedal and acceleration pedal and the other way is using hand-held tester. HINT:

- Delete all other master and sub-key codes leaving the master key code to use the operation. When using the key which was used before deletion, it is necessary to register the code again.
- When any operation time described below is over, registration mode completes.
- When the next procedure is performed while the timer is working, the timer completes counting time, then next timer starts.
 - (1) Depressing brake pedal and acceleration pedal:



HINT:

If the key cannot be pulled out within 30 sec. from the first brake depression in the step 3, the key code deletion is canceled.

(2) Using hand-held tester:



HINT:

- When the key cannot be pulled out in the step 3, key code deletion is canceled. (Security indicator is OFF.)
- Please follow the screen of the hand-held tester for more detailed procedure.

LOCATION



BE02Q-26

2233



INSPECTION

INSPECTION TRANSPONDER KEY COIL CONTINUITY Check that continuity exists between terminals 1 and 2.

BE0G8-10

If continuity is not as specified, replace the coil.

HORN SYSTEM LOCATION



BE0FY-31


INSPECTION

1. INSPECT HORN SWITCH

- (a) Disconnect the negative (-) terminal from the battery.
- (b) Remove the left and right covers from the steering wheel.

BE0FZ-20

- (c) Using a torx socket wrench, loosen the 2 bolts.
- (d) Pull up the horn pad and place it on the steering column, as shown.

HINT:

Do not disconnect the connector from the horn pad.

(e) Disconnect the connector from the slip ring.



- (f) Check that no continuity exists between terminal 6 of the connector and body ground.
- (g) Check that continuity exists between terminal 6 of the connector and body ground when the horn contact plate is pressed against the steering spoke assembly.

If continuity is not as specified, repair or replace the steering wheel or wire harness as necessary.

(h) Install the horn pad in place and using a torx socket wrench, torque the 2 bolts.

Torque: 7.1 N·m (72 kgf·cm, 62 in.·lbf)

- (i) Install the left and right covers.
- (j) Connect the negative (-) terminal to the battery.



2. INSPECT HORN OPERATION

Connect the positive (+) lead from the battery to the terminal and negative (-) lead to the horn body and check that the horn blows.

If operation is not as specified, replace the horn.

3. INSPECT HORN SWITCH CIRCUIT (See page DI-800)

BODY ELECTRICAL - HORN SYSTEM



4. INSPECT HORN RELAY CONTINUITY

Condition	Tester connection	Specified condition
Always	1 - 2	Continuity
Apply B+ between terminals 1 and 2.	3 - 5	Continuity

If continuity is not as specified, replace the relay. 5. INSPECT HORN RELAY CIRCUIT

INSPECT HORN RELAY CIRCUIT (See page DI-800)

CLIP REPLACEMENT

The removal and installation methods of typical clips used in body parts are shown in the table below. HINT:

If the clip is damaged during the operation, always replace it with a new clip.



BO0VU-09



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V30002

SRS AIRBAG

The LEXUS IS300 is equipped with an SRS (Supplemental Restraint System) such as the driver airbag, front passenger airbag and side airbag. Failure to carry out service operation in the correct sequence could cause the SRS to unexpectedly deploy during the servicing, possibly leading to a serious accident. Before servicing (including removal or installation of parts, inspection or replacement), be sure to read the precautionary no-tices in the RS section.

BO-3

FRONT BUMPER COMPONENTS



BO4CW-03





BO-6



REAR BUMPER (Sedan) BO4CX-02 **COMPONENTS** Floor Hook -8 Floor Hook æ Luggage Compartment Floor Mat Luggage Compartment ନ୍ମ Trim Side Cover LH G Luggage Compartment Trim Side Cover RH n 9 Luggage Compartment Trim No.2 Cover Luggage Compartment Trim Rear Cover Floor Hook **Rear Combination Lamp** ,ē Rear Bumper Side Support No.2 RH Cover (7 Cover **Rear Bumper** 2 Side Support h 60 Ó Rear Bumper Reinforcement **@** 0 °©0 Rear Bumper Side Support ඛ ണ് രി **Rear Bumper** Energy Absorber **Rear Bumper Side** ₿ Т Side Marker Lamp RH Support No.2 LH **Rear Bumper Cover** Side Marker Lamp LH H19269

REAR BUMPER (Wagon) COMPONENTS



BO4CY-02

HOOD COMPONENTS



BO0VZ-09

ADJUSTMENT

HINT:

Since the centering bolt is used as a hood hinge and hood lock set bolt, the hood and hood lock cannot be adjusted. Substitute the bolt with a washer for the centering bolt.



Standard Bolt

N03433

Centering Bolt



1. ADJUST HOOD IN FORWARD/REARWARD

Adjust the hood by loosening the hood side hinge bolts.

- Torque: 13 N·m (133 kgf·cm, 10 ft·lbf)
- 2. ADJUST HOOD IN VERTICAL DIRECTIONS
- (a) Remove the bolts and increase or decrease the number of washers between the hinge and the hood.
- (b) Install the bolts again.Torque: 13 N·m (133 kgf·cm, 10 ft·lbf)
- 3. ADJUST FRONT EDGE OF HOOD IN VERTICAL DIRECTION

Adjust the hood by turning the cushions.



4. ADJUST HOOD LOCK

(a) Remove the screw, 2 clips and radiator grille.

(b) Using a screwdriver, remove the hood lock bolt cap. HINT:

Tape the screwdriver tip before use.

(c) Adjust the hood lock by loosening the bolts.Torque: 8.0 N·m (82 kgf·cm, 71 in.-lbf)

BO0W0-10

HOOD LOCK CONTROL COMPONENTS

BO0VW-06



BO0VX-09

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

1. REMOVE FRONT FENDER LINER



2. REMOVE LOWER FINISH PANEL

- (a) Remove the 3 screws and lower finish panel.
- (b) Disconnect the connectors and hood lock control cable.**3. REMOVE RADIATOR GRILLE**

Remove the screw, 2 clips and radiator grille.

4. REMOVE HOOD LOCK CONTROL CABLE COVER

Remove the bolt and hood lock control cable cover.



5. REMOVE HOOD LOCK

(a) Using a screwdriver, remove the hood lock bolt cap. HINT:

Tape the screwdriver tip before use.

(b) Remove the 3 bolts and hood lock.



(c) Using a screwdriver, open the cover, then disconnect the hood lock control cable.

HINT:

Tape the screwdriver tip before use.

6. REMOVE HOOD LOCK CONTROL CABLE

(a) Using a screwdriver, disconnect the cable from the clamps.

HINT:

Tape the screwdriver tip before use.





(b) Pull the cable from the engine room to remove it.

BO2C2-03





INSTALLATION

1. BEFORE INSTALLING PARTS, COAT LOCK WITH MP GREASE

Apply MP grease to the sliding surface of the lock.

2. INSTALL HOOD LOCK CONTROL CABLE

- (a) Push the rear side cable through the grommet.
- (b) Push the cable stopper to the grommet.
- (c) Pass the front side cable through the upper radiator support.
- (d) Install the cable with clamps.
- (e) Push the cable stopper to the clamp.





3. INSTALL HOOD LOCK

(a) Connect the hood lock control cable to the hood lock, then close the cover.

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BODY - HOOD LOCK CONTROL

- (b) Install the hood lock with the 3 bolts.
 Torque: 8.0 N·m (82 kgf·cm, 71 in.-lbf)
 - (c) Install the hood lock bolt cap.

4. INSTALL HOOD LOCK CONTROL CABLE COVER

Install the hood lock control cable cover with the bolt.

5. INSTALL RADIATOR GRILLE

Install the radiator grille with the screw and 2 clips.

6. INSTALL LOWER FINISH PANEL

- (a) Connect the connectors and hood lock control cable to the lower finish panel.
- (b) Install the lower finish panel with the 3 screws.
- 7. CHECK HOOD LOCK CONTROL FOR PROPER OP-ERATION

After checking for proper operation, tighten the 3 bolts to install the lock.

- Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- 8. INSTALL FRONT FENDER LINER



BO2C3-05

FRONT DOOR COMPONENTS





DISASSEMBLY

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO2C6-05

REMOVE INSIDE HANDLE BEZEL 1.

Using a screwdriver, open the screw cap. (a) HINT:

Tape the screwdriver tip before use.

- (b) Remove the screw.
- Using a screwdriver, remove the inside handle bezel as (c) shown in the illustration.

HINT:

Tape the screwdriver tip before use.



2. **REMOVE POWER WINDOW SWITCH**

(a) Using a screwdriver, remove the power window switch. HINT:

Tape the screwdriver tip before use.

Disconnect the connectors. (b)





3. **REMOVE FRONT ARMREST**

- Remove the screw.
- Using a screwdriver, remove the front armrest as shown in the illustration.

Tape the screwdriver tip before use.

REMOVE LOWER FRAME BRACKET GARNISH 4.

Remove the lower frame bracket garnish.









REMOVE DOOR TRIM

(a) Using a screwdriver, remove the courtesy light, then disconnect the connector.

HINT:

5.

Tape the screwdriver tip before use.

(b) Using a screwdriver, disengage the clips, then pull the trim upward to remove it.

HINT:

6.

8.

Tape the screwdriver tip before use.

REMOVE FRONT NO.2 SPEAKER

- (a) Disconnect the 2 connectors.
- (b) Remove the 2 bolts and front No.2 speaker.

7. REMOVE OUTSIDE REAR VIEW MIRROR

- (a) Disconnect the connector.
- (b) Remove the bolt and outside rear view mirror.

REMOVE FRONT NO.1 SPEAKER

- (a) Disconnect the connector.
- (b) Using a drill of less than ø 4 mm (0.16 in.), drill out the rivet heads and remove the speaker.
- (c) Gently and vertically put the drill to the rivet, and cut the rivet flanges.

NOTICE:

- Prizing the hole with a drill can lead to damage to the rivet hole or breaking the drill.
- Take care as the cut rivet is hot.
- (d) Even if a flange is taken off, continue drilling and push out remaining fragments with the drill.
- (e) Using a vacuum cleaner, remove the drilled rivet and their dust from the inside of the door.



9. REMOVE INSIDE HANDLE

Remove the screw and inside handle, disconnect the 2 cables from the inside handle.



10. REMOVE SERVICE HOLE COVER

- (a) Remove the 2 screws and door trim bracket.
- (b) Remove the service hole cover.

11. REMOVE FRONT DOOR INSIDE PANEL PLATE

Remove the 2 screws and front door inside panel plate.



12. REMOVE NO.2 SERVICE HOLE COVER

Remove the 2 screws and No.2 service hole cover.



13. REMOVE FRONT DOOR BELT MOULDING

- (a) Remove a screw.
- (b) Apply protective tape to the outer surface as shown in the illustration, to keep the surface from being scratched.
- (c) Using a moulding remover, remove the front door belt moulding as shown in the illustration.



14. REMOVE DOOR GLASS

HINT:

Insert a shop rag inside the door panel to prevent scratching the glass.

- (a) Open the door glass until the bolts appear in the service hole.
- (b) Remove the 2 bolts and door glass.

NOTICE:

Do not damage the door glass.

HINT:

Pull the glass upward to remove it.



T H10466



15. REMOVE WINDOW REGULATOR

- (a) Disconnect the connector and disengage the clamps.
- (b) Remove the 6 bolts and window regulator.
- 16. REMOVE WINDOW REGURATOR MOTOR
- (a) Place matchmarks on the window regurator motor bracket and regurator gear.
- (b) Remove the 3 screws and motor.
- 17. REMOVE DOOR GLASS RUN

18. REMOVE REAR LOWER FRAME

Remove the bolt and rear lower frame.

- 19. REMOVE DOOR LOCK
- (a) Disconnect the 2 links from the outside handle and key cylinder.
- (b) Remove the bolt and 2 screws.
- (c) Using a torx socket wrench, remove the 3 torx screws and door lock.

Torx socket wrench: T30 (Part No. 09042-00010 or locally manufactured tool)

(d) Disconnect the connector.

HINT:

Remove the door lock through the service hole.



20. REMOVE OUTSIDE HANDLE AND KEY CYLINDER

- (a) Remove the screw and hole cover.
- (b) Remove the 2 bolts and outside handle with the key cylinder.
- (c) Remove the retainer from the outside handle.
- (d) Remove the bolt, key cylinder and protector from the outside handle.
- 21. REMOVE CUSHIONS

Centering Bolt

ADJUSTMENT

HINT:

Since the centering bolt is used as a door side hinge bolt, the door hinge cannot be adjusted. Substitute the bolt with a washer for the centering bolt.

BO3TS-03

T HI0363

Standard Bolt

N03433



1. ADJUST FRONT DOOR IN FORWARD/REARWARD AND VERTICAL DIRECTIONS

Using SST, adjust the door by loosening the body side hinge bolts.

SST 09812-00010 Torque: 30 N·m (306 kgf·cm, 22 ft·lbf)

2. ADJUST FRONT DOOR IN LEFT/RIGHT AND VER-TICAL DIRECTIONS

Adjust the door by loosening the door side hinge bolts.

- Torque: 30 N·m (306 kgf·cm, 22 ft·lbf)
- 3. ADJUST FRONT DOOR LOCK STRIKER
- (a) Check that the door fit and door lock linkages are adjusted correctly.



(b) Using a screwdriver, remove the striker cover. HINT:

Tape the screwdriver tip before use.



- Adjust the striker position by slightly loosening the striker mounting screws, and hitting the striker with a hammer.
- (d) Tighten the striker mounting screws again.
 Torque: 23 N·m (235 kgf·cm, 17 ft·lbf)
- (e) Install the striker cover.

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REASSEMBLY

- 1. INSTALL OUTER WEATHERSTRIP
- 2. INSTALL CUSHIONS
- 3. INSTALL OUTSIDE HANDLE AND KEY CYLINDER
- (a) Install the key cylinder and protector with the bolt to the outside handle.

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)

- (b) Install the retainer to the outside handle.
- (c) Install the outside handle with the key cylinder to the door panel with the 2 bolts.

Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)

(d) Install the hole cover with the screw.





4. INSTALL DOOR LOCK

- (a) Connect the connector.
- (b) Using a torx socket wrench, install the door lock with the 3 torx screws.

Torx socket wrench: T30 (Part No. 09042-00010 or locally manufactured tool)

Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)

HINT:

Apply adhesive to the 3 torx screws.

Part No. 08833-00070, THREE BOND 1324 or equivalent

- (c) Install the bolt and 2 screws.
- (d) Connect the 2 links to the outside handle and key cylinder.
- 5. INSTALL REAR LOWER FRAME

Install the rear lower frame with the bolt.

- 6. INSTALL DOOR GLASS RUN
- 7. INSTALL WINDOW REGURATOR MOTOR
- (a) Align the matchmarks on the regulator motor bracket and regulator gear.
- (b) Install the 3 screws.

NOTICE:

Driver's side:

If only the motor is rotated, reset the motor (See page BE-1 18).

HINT:

Driver's side:

Never rotate the motor to the down direction mention of the window glass until completing the installation.

BO2C5-04



BODY - FRONT DOOR

8. INSTALL WINDOW REGULATOR

HINT:

Apply MP grease to the sliding and rotating parts of the window regulator.

- T H10466
- (a) Install the window regulator with the 6 bolts.Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- (b) Connect the connector and attach the clamps.



9. INSTALL DOOR GLASS NOTICE:

Do not damage the door glass.

- (a) Put the door glass in the door panel carefully.
- (b) Install the door glass with the 2 bolts to the window regulator.

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)

10. INSTALL FRONT DOOR BELT MOULDING

Install the front door belt moulding with the screw.





INSTALL NO.2 SERVICE HOLE COVER
 Install the No.2 service hole cover with the 2 screws.
 INSTALL FRONT DOOR INSIDE PANEL PLATE

Install the front door inside panel plate with the 2 screws.







13. INSTALL SERVICE HOLE COVER

(a) Install the service hole cover to the door panel. HINT:

- When installing the service hole cover, pull out the links and the connectors through the service hole cover.
- There should be no wrinkles or folds after attaching the service hole cover.
- After attaching the service hole cover, sealing condition should be confirmed.
- (b) Install the door trim bracket with the 2 screws.
- 14. INSTALL INSIDE HANDLE

Connect the 2 cables to the inside handle, then install the inside handle with the screw.

NOTICE:

At the time of locking cable reassembly, please refer to the following items.

- Set the door lock assembly to the LOCK position.
- Hold the lock knob to the LOCK position by hand, and do not pull the cable while connecting the locking cable.
- 15. INSTALL FRONT NO.1 SPEAKER
- (a) Using an air riveter or hand riveter, install the front No.1 speaker.





NOTICE:

Do not prize a riveter. It could damage the riveter and cause loose fitting and mandrel bend.

- Do not tilt the riveter when fastening the rivet to the material to avoid loose fitting.
- Do not allow gap spacing between the rivet head and the material.



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- Do not allow gap spacing between the materials.
- (b) Connect the connector.
- 16. INSTALL OUTSIDE REAR VIEW MIRROR
- (a) Install the outside rear view mirror with the bolt.Torque: 8.0 N-m (82 kgf-cm, 71 in.-lbf)
- (b) Connect the connector.

17. INSTALL FRONT NO.2 SPEAKER

- (a) Install the front No.2 speaker with the 2 bolts.
 Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- (b) Connect the 2 connectors.



18. INSTALL DOOR TRIM

- (a) Install the door trim to the door panel.
- (b) Connect the connector, then install the courtesy light.



19. INSTALL LOWER FRAME BRACKET GARNISH

Install the lower frame bracket garnish to the door panel.



20. INSTALL FRONT ARMREST Install the front armrest with the screw.

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21. INSTALL POWER WINDOW SWITCH

- (a) Connect the connectors.
- (b) Install the power window switch.
- 22. INSTALL INSIDE HANDLE BEZEL
- (a) Install the inside handle bezel with the screw.
- (b) Close the screw cap.

REAR DOOR COMPONENTS



BO2C7-05



DISASSEMBLY

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

1. REMOVE INSIDE HANDLE BEZEL

(a) Using a screwdriver, open the screw cap. HINT:

Tape the screwdriver tip before use.

- (b) Remove the screw.
- (c) Using a screwdriver, remove the inside handle bezel as shown in the illustration.

HINT:

Tape the screwdriver tip before use.



2. REMOVE POWER WINDOW SWITCH

(a) Using a screwdriver, remove the power window switch. HINT:

Tape the screwdriver tip before use.

(b) Disconnect the connector.



3. REMOVE REAR ARMREST

(a) Remove the screw.

(b) Using a screwdriver, remove the rear armrest.

HINT:

Tape the screwdriver tip before use.



4. REMOVE DOOR TRIM

Using a screwdriver, disengage the clips, then pull the trim upward to remove it. HINT:

Tape the screwdriver tip before use.

BO-29



Remove the screw and inside handle, and disconnect the 2 cables from the inside handle.



H06185

6.

REMOVE SERVICE HOLE COVER

- (a) Disconnect the connector.
- (b) Remove the 2 screws and door trim bracket.
- (c) Remove the service hole cover.
- 7. REMOVE SERVICE HOLE PLATE

Remove the 2 screws and service hole plate.

8. REMOVE DOOR GLASS RUN



REMOVE REAR DOOR BELT MOULDING

- (a) Remove the screw.
- (b) Apply protective tape to the outer surface as shown in the illustration to keep the surface from being scratched.
- (c) Using a moulding remover, remove the rear door belt moulding as shown in the illustration.



10. REMOVE DIVISION BAR

- (a) Remove the 2 bolts and screw.
- (b) Pull the division bar forward.



) Rotate the division bar 90° and pull it upward as shown in the illustration.

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- 11. REMOVE REAR DOOR QUARTER WINDOW GLASS
- (a) Remove the rear door quarter window glass as shown in the illustration.

NOTICE:

Do not damage the glass.

(b) Remove the quarter window weatherstrip from the glass.

12. REMOVE DOOR GLASS

HINT:

Insert a shop rag inside the door panel to prevent scratching the glass.

- (a) Open the door glass.
- (b) Tilt the door glass and disconnect the roller of the regulator from the glass channel to remove the door glass.

13. REMOVE WINDOW REGULATOR

- (a) Disconnect the connector.
- (b) Remove the 4 bolts and window regulator.
- 14. REMOVE DOOR LOCK
- (a) Remove the child protection cover.
- (b) Disconnect the 2 links from the outside handle and key cylinder.





(c) Remove the bolt and screw.

(d) Using a torx socket wrench, remove the 3 torx screws and door lock.

Torx socket wrench: T30 (Part No. 09042-00010 or locally manufactured tool)

HINT:

Remove the door lock through the service hole.

(e) Disconnect the connector.

15. REMOVE OUTSIDE HANDLE

Remove the 2 bolts, rear door outside reinforcement extension and outside handle.

16. REMOVE CUSHIONS

:4 Clips

ADJUSTMENT

- 1. ADJUST DOOR IN FORWARD/REARWARD AND VER-**TICAL DIRECTIONS**
- Remove the front door inside scuff plate. (a)
- (b) Remove the rear door inside scuff plate.
- Remove the center pillar lower garnish. (c)
- (d) Remove the seat belt pretensioner (See page BO-217).



- Adjust the door by loosening the body side hinge nuts. Torque: 21 N·m (214 kgf·cm, 15 ft·lbf)
- (f) Install the seat belt pretensioner (See page BO-226).
- (g) Install the lower center pillar garnish.
- Install the rear door inside scuff plate. (h)
- Install the front door inside scuff plate.
- 2. ADJUST DOOR IN LEFT/RIGHT AND VERTICAL DIRECTIONS

Adjust the door by loosening the door side hinge bolts.

- Torque: 30 N·m (306 kgf·cm, 22 ft·lbf)
- 3. ADJUST DOOR LOCK STRIKER
- (a) Check that the door fit and door lock linkages are adjusted correctly.

BO3880

H10377

(b) Using a screwdriver, remove the striker cover. HINT:

Tape the screwdriver tip before use.

²⁰⁰⁵ LEXUS IS300 (RM1140U)



- (c) Adjust the striker position by slightly loosening the striker mounting screws and hitting the striker with a hammer.
- (d) Tighten the striker mounting screws again. Torque: 23 N·m (235 kgf·cm, 17 ft·lbf)
- (e) Install the striker cover.

REASSEMBLY 1. INSTALL CUSHIONS



2. INSTALL OUTSIDE HANDLE

Install the outside handle and rear door outside reinforcement extension with the 2 bolts.

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)



3. INSTALL DOOR LOCK

- (a) Connect the connector.
- (b) Using a torx socket wrench, install the door lock with the 3 torx screws.

Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf) Torx socket wrench: T30 (Part No. 09042-00010 or locally manufactured tool)

HINT:

Apply adhesive to the 3 torx screws.

Part No. 08833-00070, THREE BOND 1324 or equivalent

- (c) Install the bolt and screw.
- (d) Connect the 2 links to the outside handle and key cylinder.
- (e) Install the child protection cover.



4. INSTALL WINDOW REGULATOR

HINT:

Apply MP grease to the sliding and rotating parts of the window regulator.

BO2CA-04


- (a) Install the window regulator with the 4 bolts. Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- (b) Connect the connector.



5. INSTALL DOOR GLASS

HINT:

Insert a shop rag inside the door panel to prevent scratching the glass.

Tilt the door glass and connect the roller of the regulator to the glass channel to install the door glass.



6. INSTALL QUARTER WINDOW GLASS

(a) Install the quarter window weatherstrip to the glass. **NOTICE:**

Do not damage the glass.

(b) Install the rear door quarter window glass as shown in the illustration.



7. INSTALL DIVISION BAR

(a) Insert the division bar to the door panel, then rotate it 90° .



(b) Install the 2 bolts and screw.8. INSTALL DOOR GLASS RUN

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Adhesive

Tape

9. INSTALL REAR DOOR BELT MOULDING
Install the rear door belt moulding with the screw.
10. INSTALL SERVICE HOLE PLATE

Install the service hole plate with the 2 screws.

11. INSTALL SERVICE HOLE COVER

(a) Install the service hole cover to the door panel. HINT:

- When installing the service hole cover, pull out the links and connectors through the service hole cover.
- There should be no wrinkles or folds after attaching the service hole cover.
- After attaching the service hole cover, sealing condition should be confirmed.
- (b) Install the door trim bracket with the 2 screws.
- (c) Connect the connector.





12. INSTALL INSIDE HANDLE

Connect the 2 cables to the inside handle, then install the inside handle with the screw.

NOTICE:

H10383

At the time of locking cable reassembly, please refer to the following items.

- Set the door lock assembly to the LOCK position.
- Hold the lock knob to the LOCK position by hand, and do not pull the cable while connecting the locking cable.
- 13. INSTALL DOOR TRIM

Install the door trim to the door panel.

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14. INSTALL REAR ARMREST

Install the rear armrest with the screw.



15. INSTALL POWER WINDOW SWITCH

- (a) Connect the connector.
- (b) Install the power window switch to the door trim.
- 16. INSTALL DOOR INSIDE HANDLE BEZEL
- (a) Install the door inside handle bezel with the screw.
- (b) Close the cap.

BACK DOOR COMPONENTS

BO4CZ-02







∴: 10 Clips

Tape the screwdriver tip before use. Employ the same manner described above to the other (b) side. H19055 3.

H19056

2.

(a)

HINT:



- (a) Remove the clip and back door handle.
- Using a screwdriver, remove the back door trim board. (b) HINT:

REMOVE BACK DOOR TRIM BOARD UPPER

Insert a screwdriver between the back door panel and

REMOVE BACK DOOR TRIM COVERS

back door trim cover to pry the cover.

Tape the screwdriver tip before use.



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Open the wiper arm cover.

REMOVE REAR WIPER ARM

- Place matchmarks on the wiper arm and wiper motor. (b)
- Remove the nut and rear wiper arm. (C)

REMOVE REAR WIPER MOTOR

- (a) Remove the nut and washer on the outer side of the back door panel.
- (b) Disconnect the connector.
- Remove the 3 bolts and rear wiper motor. (c)

REMOVE REAR COMBINATION LIGHT 6.

- (a) Disconnect the connector.
- Remove the nut and rear combination light. (b)
- Employ the same manner described above to the other (c) side.

BO4D0-03

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BODY - BACK DOOR

7. REMOVE REAR FLOOR FINISH PLATE

- (a) Remove the 2 bolts and the 2 rope hook assemblies.
- (b) Remove the 3 clips.

(c) Using a screwdriver, remove the rear floor finish plate. HINT:

Tape the screwdriver tip before use.



8. REMOVE BACK DOOR LOCK ASSEMBLY

Remove the 3 bolts and the back door lock assembly, then disconnect the connector.

9. REMOVE LICENSE PLATE LAMPS

Remove the license plate lamps, then disconnect the connectors.



10. REMOVE BACK DOOR OUTSIDE GARNISH

- (a) Remove the 4 nuts and back door outside garnish.
- (b) Using a screwdriver, remove the back door outside garnish.

HINT:

Tape the screwdriver tip before use.

11. REMOVE BACK DOOR OUTSIDE HANDLE

Remove the 2 bolts and back door outside handle, then disconnect the connector.



12. REMOVE REAR SPOILER COVER

- (a) Remove the 3 nuts.
- (b) Using a screwdriver, remove the rear spoiler cover, then disconnect the connector.

HINT:

Tape the screwdriver tip before use.

13. REMOVE STOP CENTER LAMP ASSEMBLY

Remove the 2 screws and the stop center lamp assembly.





1. ADJUST DOOR IN LEFT/RIGHT AND VERTICAL DIRECTIONS

Adjust the door by loosening the door side hinge bolts.

- Torque: 15 N·m (153 kgf·cm, 11 ft·lbf) 2. ADJUST DOOR IN FORWARD/ REARWARD AND VER-TICAL DIRECTIONS
- (a) Pull down rear part of roof headlining. (See page BO-164)
- (b) Adjust the door by loosening the body side hinge nuts.
 Torque: 11.5 N-m (117 kgf-cm, 8 ft-lbf)





3. ADJUST BACK DOOR LOCK ASSEMBLY

- (a) Check that the door fit and door linkage are adjusted correctly.
- (b) Adjust the back door lock assembly by loosening the back door lock bolts.

Torque: 12.5 N·m (128 kgf·cm, 9 ft·lbf)

(c) Using a plastic hammer, tap the back door lock assembly to adjust.

NOTICE:

H19048

Tap the base for adjustment.

4. ADJUST SIDE MALE STOPPER

Adjust the side male stopper by loosening the stopper mounting bolt.

BO4D1-02

REASSEMBLY

1. INSTALL STOP CENTER LAMP ASSEMBLY



2. INSTALL REAR SPOILER COVER

Install the rear spoiler cover with the 3 nuts.

- 3. INSTALL BACK DOOR OUTSIDE HANDLE
- (a) Connect the connector.
- (b) Install the back door outside handle with the 2 bolts.



4. INSTALL BACK DOOR OUTSIDE GARNISH

Install the back door outside garnish with the 4 nuts. **Torque:**

A: 4.0 N·m (40 kgf·cm, 35 in.·lbf)

5. INSTALL LICENSE PLATE LAMPS



P ☆: 6 Clips

INSTALL BACK DOOR LOCK ASSEMBLY

- Install the back door lock assembly with the 3 bolts .
 Torque: 12.5 N-m (128 kgf-cm, 9 ft-lbf)
- (b) Connect the connector.

7. INSTALL REAR FLOOR FINISH PLATE

- (a) Install the rear floor finish plate with the 3 clips.
- (b) Install the 2 rope hook assemblies with the 2 bolts.
- 8. INSTALL REAR COMBINATION LIGHTS

BO4D2-02









- INSTALL REAR WIPER MOTOR
- (a) Install the rear wiper motor with the 3 bolts.Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)
- (b) Connect the connector.
- (c) Install the nut and washer on the outer side of the back door panel.

Torque: 12 N·m (122 kgf·cm, 9 ft·lbf)

10. INSTALL REAR WIPER ARM

- (a) Install the wiper arm and tighten the nut by hand. Operate the wiper once and turn the wiper switch OFF.
- (b) Align the machmarks on the wiper arm and wiper motor.(c) Install the rear wiper arm with the nut.

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)

(d) Close the wiper arm cover.

11. INSTALL BACK DOOR TRIM BOARD

- (a) Install the back door trim board to the back door panel.
- (b) Install the back door handle with the clip.



12. INSTALL BACK DOOR TRIM COVERS

Install the back door trim cover to the body.



13. INSTALL BACK DOOR TRIM BOARD UPPER Install the back door trim board upper to the body.

H19020

BACK DOOR STAY REPLACEMENT 1.



(a) Using a screwdriver, remove the back door stay from the back door panel.

BO4D3-02

HINT:

While supporting the back door by hand, remove the back door stay.

Remove the bolt and back door stay from the body. (b)

2. IF NECESSARY, REPLACE BACK DOOR STAY NOTICE:

When handling the back door stay.

Do not disassemble the back door stay because the cylinder is filled with pressurized gas.



- When replacing the back door stay, drill a 2.0 3.0 mm (0.079 - 0.118 in.) hole in the lower half of the bottom of the back door stay as shown in the illustration to completely release the high-pressure gas before disposing of it.
- When drilling, chips may fly out, so work carefully.
- The gas is colorless, odorless and non-toxic.
- When working, handle the back door stay carefully. Never score or scratch the exposed part of the piston rod, and never allow paint or oil to get on it.
- Do not turn the piston rod and cylinder with the back door stay fully extended.
- 3. **INSTALL BACK DOOR STAY**
- (a) Install the back door stay to the body with the bolt. Torque: 19.5 N·m (199 kgf·cm, 14 ft.·lbf)
- (b) Install the back door stay to the back door panel with the bolts.

Torque: 22 N·m (224 kgf·cm, 16 ft.·lbf)

BO0UO-08

OUTSIDE REAR VIEW MIRROR COMPONENTS





REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO2CB-05

REMOVE INSIDE HANDLE BEZEL 1.

Using a screwdriver, open the screw cap. (a) HINT:

Tape the screwdriver tip before use.

- (b) Remove the screw.
- Using a screwdriver, remove the inside handle bezel as (c) shown in the illustration.

HINT:

Tape the screwdriver tip before use.



2. **REMOVE POWER WINDOW SWITCH**

(a) Using a screwdriver, remove the power window switch. HINT:

Tape the screwdriver tip before use.

Disconnect the connectors. (b)





H10367

3. **REMOVE FRONT ARMREST**

- (a) Remove the screw.
- Using a screwdriver, remove the front armrest as shown (b) in the illustration.

HINT:

Tape the screwdriver tip before use.

REMOVE LOWER FRAME BRACKET GARNISH 4.

Remove the lower frame bracket garnish.





5. REMOVE DOOR TRIM

(a) Using a screwdriver, remove the courtesy light, then disconnect the connector.

HINT:

Tape the screwdriver tip before use.

(b) Using a screwdriver, disengage the clips, then pull the trim upward to remove it.

HINT:

Tape the screwdriver tip before use.

6. REMOVE FRONT NO.2 SPEAKER

- (a) Disconnect the connector.
- (b) Remove the 2 bolts and front No.2 speaker.

7. REMOVE OUTSIDE REAR VIEW MIRROR

- (a) Disconnect the connector.
- (b) Remove the bolt and outside rear view mirror.



REPLACEMENT

- 1. IF NECESSARY, DISCONNECT MIRROR
- (a) Insert a shop rag between the mirror and the mirror body.
- (b) Pull up the lower side of the shop rag to disconnect the mirror joint.
- H02948
- (c) Pull up the mirror and disconnect it.

- H02949
- (d) Disconnect the connectors.



CONNECT MIRROR

- (a) Connect the connectors.
- (b) Fit the claws (A) in the holes and set the mirror to the mirror body.
- (c) Push the mirror to fix it by fitting the claws (B) in the holes.

BO2CC-04

INSTALLATION

- 1. INSTALL OUTSIDE REAR VIEW MIRROR
- (a) Install the outside rear view mirror with the bolt. Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- (b) Connect the connector.



INSTALL FRONT NO.2 SPEAKER

Install the front No.2 speaker with the 2 bolts. Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)

(b) Connect the connector.

H15780

INSTALL DOOR TRIM

- (a) Install the door trim to the door panel.
- (b) Connect the connector, then install the courtesy light.



\land: 8 Clips

4. INSTALL LOWER FRAME BRACKET GARNISH

Install the lower frame bracket garnish to the door panel.



5. **INSTALL FRONT ARMREST** Install the front armrest with the screw.

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BODY - OUTSIDE REAR VIEW MIRROR

С.Э.: Clip Н16412

INSTALL POWER WINDOW SWITCH

(a) Connect the connectors.

6.

- (b) Install the power window switch.
- 7. INSTALL INSIDE HANDLE BEZEL
- (a) Install the inside handle bezel with the screws.
- (b) Close the screw cap.

LUGGAGE COMPARTMENT DOOR AND HINGE COMPONENTS

BO0XB-11

BO-51







REMOVAL

1. REMOVE DOOR INSIDE HANDLE BEZEL

Using a screwdriver, remove the door inside handle bezel. HINT:

BO3TU-04

Tape the screwdriver tip before use.

- 2. REMOVE LUGGAGE COMPARTMENT DOOR TRIM
- (a) Remove the 2 screws and luggage compartment door assist grip.
- (b) Remove the 14 clips and luggage compartment door trim.

3. REMOVE LUGGAGE COMPARTMENT DOOR HINGE COVERS

- (a) Remove the 3 clips.
- (b) Open the cover and remove the hinge cover.
- (c) Employ the same manner described above to the other side.

4. REMOVE LUGGAGE COMPARTMENT DOOR

- (a) Disconnect the connector.
- (b) Disengage the clamps.
- (c) Remove the 4 bolts and door.
 - Torque: 8.0 N·m (82 kgf·cm, 72 in.·lbf)
- 5. REMOVE LUGGAGE COMPARTMENT TRIM NO.2 COVER





- 6. REMOVE LUGGAGE COMPARTMENT TRIM REAR COVER
- (a) Using a clip remover, remove the 5 clips.
- (b) Using a screwdriver, remove the luggage compartment trim rear cover.

HINT:

Tape the screwdriver tip before use.

- 7. REMOVE LUGGAGE COMPARTMENT FLOOR HOOKS
- 8. REMOVE LUGGAGE COMPARTMENT TRIM SIDE COVER LH AND RH
- (a) Remove the 4 clips and luggage compartment trim side cover.
- (b) Employ the same manner described above to the other side.
- 9. REMOVE LUGGAGE COMPARTMENT FLOOR MAT

Remove the 3 clips and luggage compartment floor mat.

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10. REMOVE LUGGAGE COMPARTMENT TRIM FRONT COVER

Remove the 4 clips and luggage compartment trim front cover.



11. REMOVE REAR SEAT CUSHION

Pull up the front portion of the seat cushion, then remove it.



12. REMOVE REAR SEATBACK

- (a) Using a screwdriver, remove the rear seat belt from the belt guide as shown in the illustration.
- (b) Employ the same manner described above to the other side.
- (c) Remove the 4 bolts.
 - Torque: 18 N·m (184 kgf·cm, 13ft·lbf)
 - (d) Pull up the seatback to remove it.

NOTICE:

H10485

Be careful not to damage the body.



13. REMOVE ROOF SIDE INNER GARNISH

- (a) Using a screwdriver, remove the roof side inner garnish.
- (b) Employ the same manner described above to the other side.

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- (a) Remove the high-mounted stop light as shown in the illustration.
- (b) Disconnect the connector.





- 15. REMOVE PACKAGE TRAY TRIM PANEL
- (a) Pull the package tray trim panel upward to disengage the clips.
- (b) Remove the rear seat outer belts through the cutout on the package tray trim panel.
- (c) Pull the package tray trim panel forward to remove it.
- 16. REMOVE ROOM PARTITION TRIM PAD

Remove the 2 clips and room partition trim pad.

17. REMOVE TORSION BAR

(a) Remove the torsion bars from the center bracket.





(b) Install SST to the torsion bar on the hinge side. SST 09804-24010

- (c) Push down SST to pull the luggage compartment door hinge from the torsion bar.
- (d) Slowly lift SST, and remove the torsion bar from the torsion bar bracket with SST.

²⁰⁰⁵ LEXUS IS300 (RM1140U)





- (e) Disconnect the torsion bar from the bracket.
- (f) Employ the same manner described above to the other side.

HINT:

Check the color of marks on the torsion bar when replacing or installing the torsion bar.

w/o Rear spoiler:

Side	Color
RH	Yellow
LH	Pink

w/ Rear spoiler:

	-
Side	Color
RH	Green
LH	Orange



18. REMOVE LUGGAGE COMPARTMENT DOOR HINGE

- (a) Remove the 2 bolts.
- (b) Remove the hinge.

Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)

(c) Employ the same manner described above to the other side.

BODY - LUGGAGE COMPARTMENT DOOR AND HINGE



DISASSEMBLY

1. REMOVE REAR LIGHT

- (a) Remove the nut.
- (b) Disengage the clip.
- (c) Disconnect the connector, then remove the rear light.
- (d) Employ the same manner described above to the other side.
- 2. REMOVE LUGGAGE COMPARTMENT DOOR OUTER GARNISH
- (a) Disconnect the cable and link from the key cylinder.



- (b) Remove the 4 nuts and key cylinder.
- (c) Using a screwdriver, remove the luggage compartment door outer garnish.

HINT:

Tape the screwdriver tip before use.





3. REMOVE LICENCE PLATE LIGHT

- (a) Disconnect the connector.
- (b) Remove the licence plate light as shown in the illustration.
- (c) Employ the same manner described above to the other side.
- 4. REMOVE LUGGAGE DOOR LOCK OPENER AS-SEMBLY
- (a) Disconnect the link.
- (b) Remove the screw and luggage door lock opener assembly.
- 5. REMOVE LUGGAGE COMPARTMENT DOOR LOCK
- (a) Disconnect the connector.
- (b) Remove the 2 bolts and luggage compartment door lock. Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)

2005 LEXUS IS300 (RM1140U)

BO2CE-05

BO2CF-04



LH side:

ADJUSTMENT

1. ADJUST LUGGAGE COMPARTMENT DOOR

- (a) Remove the 3 clips.
- (b) Open the cover and remove the hinge cover.
- (c) Employ the same manner described above to the other side.
- (d) For forward / rearward and left / right adjustments, loosen the bolts.
- (e) For vertical adjustment of front end of the door, increase or decrease the number of washers between the hinge and the door.

Torque: 8.0 N·m (82 kgf·cm, 72 in.·lbf)



H10388

2. ADJUST DOOR LOCK STRIKER

- (a) Using a clip remover, remove the 5 clips.
- (b) Using a screwdriver, remove the rear floor finish plate. HINT:

Tape the screwdriver tip before use.



(c) Using a hammer and brass bar, tap the striker to adjust it. Torque: 5.5 N·m (56 kgf·cm, 49 in.·Ibf)

REASSEMBLY

The reassembly procedures are the disassembly procedures in reverse order (See page BO-56).

BO0XG-04

INSTALLATION

The installation procedures are the removal procedures in reverse order (See page BO-52).

FUEL LID (Sedan) COMPONENTS





BO4D5-03

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

- 1. REMOVE LUGGAGE COMPARTMENT TRIM NO.2 COVER
- T A Clips H10359



- (a) Using a clip remover, remove the 5 clips.
- (b) Using a screw driver, remove the luggage compartment trim rear cover.

HINT:

Tape the screwdriver tip before use.

- 3. REMOVE LUGGAGE COMPARTMENT FLOOR HOOKS
- 4. R C Remove LH.
- 4. REMOVE LUGGAGE COMPARTMENT TRIM SIDE COVER LH

Remove the 4 clips and luggage compartment trim side cover LH.



5. REMOVE FUEL LID LOCK CONTROL

(a) Rotate the fuel lid lock right to disengage the lock, then pull it out.



(b) Rotate the retainer left to disengage the lock, then pull it out.



BODY - FUEL LID (Sedan)

6. REMOVE FUEL FILLER SHIELD

- (a) Remove the 2 rings from the fuel filler shield.
- (b) Remove the fuel tank cap and shield.

CAUTION:

H15792

Always keep the tank cap closed when it is not required to be open. Keep open fire away during the operation.

(c) Install the fuel tank cap quickly.

7. REMOVE FUEL TANK CAP HANGER

Pull up the fuel tank cap hanger to remove it.

8. REMOVE FUEL FILLER OPENING LID LOCK RETAIN-ER

Remove the nut and fuel filler opening lid lock retainer.



6

9. REMOVE FUEL LID OPENING SPRING

Insert a screwdriver between the spring and fuel filler opening lid to remove the spring as shown in the illustration. HINT:

Tape the screwdriver tip before use.



10. REMOVE FUEL FILLER OPENING LID

- (a) Using a drill, drill out the rivet heads.
- (b) Remove the fuel filler opening lid.

BO4D6-02



INSTALLATION

1. INSTALL FUEL FILLER OPENING LID

Using a riveter, install the fuel filler opening lid with the 2 rivets to the body.



NOTICE:

• Do not prize a riveter. It could damage the riveter and cause loose fitting and mandrel bend.

- Riveter Riveter Riveter H02441
- Do not tilt the riveter when fastening the rivet to the material to avoid loose fitting.
- Do not allow gap spacing between the rivet head and the material.



Do not allow gap spacing between the materials.
 INSTALL FUEL FILLER OPENING SPRING



3. INSTALL FUEL FILLER OPENING LID LOCK RETAIN-ER

Install the fuel filler opening lid lock retainer with the nut.

4. INSTALL FUEL TANK CAP HANGER







5. INSTALL FUEL FILLER SHIELD

- (a) Remove the fuel tank cap.
- (b) Install the fuel filler shield to the body.
- (c) Install the fuel tank cap quickly.

CAUTION:

Always keep the tank cap closed when it is not required to be open. Keep open fire away during the operation.

- (d) Install the 2 rings to the fuel filler shield as shown in the illustration.
- 6. INSTALL FUEL LID LOCK CONTROL
- (a) Install the retainer to the body from the outside of the vehicle and rotate it to the right to lock.



(b) Insert the fuel lid lock control to the retainer and rotate it to the left to lock.



7. INSTALL LUGGAGE COMPARTMENT TRIM SIDE COVER LH

Install the luggage compartment trim side cover LH with the 3 clips.

8. INSTALL LUGGAGE COMPARTMENT FLOOR HOOKS



9. INSTALL LUGGAGE COMPARTMENT TRIM REAR COVER

Install the luggage compartment trim rear cover with the 5 clips.

10. INSTALL LUGGAGE COMPARTMENT TRIM NO.2 COVER

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BO4D7-03

FUEL LID (Wagon) COMPONENTS



REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO4D8-03

- 1. REMOVE REAR SEAT CUSHION (See page BO-204)
- 2. REMOVE SIDE SEATBACK ASSEMBLY (See page BO-204)
- 3. REMOVE REAR SEAT FLOOR BOARD NO. 4
- (a) Remove the seat back board carpets.
- (b) Remove the 2 bolts and rear floor board.
- 4. REMOVE DECK FLOOR BOX FRONT
- (a) Remove the 2 bolts and the 2 rope hook assemblies.
- (b) Remove the 2 bolts and 2 tether anchor brackets.
- (c) Remove the restraint seat tether anchor cover.
- (d) Remove the deck floor box.
- 5. REMOVE DECK BOARD NO. 2
- 6. REMOVE REAR FLOOR BOARD NO. 2
- 7. REMOVE REAR FLOOR BOARD NO. 3
- 8. REMOVE TONNEAU COVER ASSEMBLY

9. REMOVE REAR FLOOR FINISH PLATE

- (a) Remove the 2 bolts and the 2 rope hook assemblies.
- (b) Remove the 3 clips.

(c) Using a screwdriver, remove the rear floor finish plate. HINT:

Tape the screwdriver tip before use.

10. REMOVE DECK TRIM SIDE PANEL ASSEMBLY

- (a) Remove the 2 bolts and 2 floor hooks.
- (b) Remove the screw, bolt and clip.
- (c) Using a screwdriver, remove the deck trim side panel assembly, then disconnect the connector.

HINT:

Tape the screwdriver tip before use.

11. REMOVE ROOF SIDE INNER GARNISH

Using a screwdriver, remove the roof side inner garnish. HINT:

Tape the screwdriver tip before use.







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- Y H19283
- 12. REMOVE FUEL LID LOCK CONTROL(a) Rotate the fuel lid lock to the right to disengage the lock,
 - then pull it out.



(b) Rotate the retainer to the left to disengage the lock, then pull it out.



- 13. REMOVE FUEL FILLER SHIELD
- (a) Remove the 2 rings from the fuel filler shield.
- (b) Remove the fuel tank cap and shield.

CAUTION:

Always keep the tank cap closed when it is not required to be open. Keep open fire away during the operation.

(c) Install the fuel tank cap quickly.



14. REMOVE FUEL TANK CAP HANGER

Pull up the fuel tank cap hanger to remove it.

15. REMOVE FUEL FILLER OPENING LID LOCK RETAIN-ER

Remove the nut and fuel filler opening lid lock retainer.



16. REMOVE FUEL LID OPENING SPRING

Insert a screwdriver between the spring and fuel filler opening lid to remove the spring as shown in the illustration. HINT:

Tape the screwdriver tip before use.

Т н10537

17. REMOVE FUEL FILLER OPENING LID

- (a) Using a drill, drill out the rivet heads.
- (b) Remove the fuel filler opening lid.

BO4D9-02



INSTALLATION

1. INSTALL FUEL FILLER OPENING LID

Using a riveter, install the fuel filler opening lid with the 2 rivets to the body.



NOTICE:

• Do not prize a riveter. It could damage the riveter and cause loose fitting and mandrel bend.

- Riveter Riveter Riveter
- Do not tilt the riveter when fastening the rivet to the material to avoid loose fitting.
- Do not allow gap spacing between the rivet head and the material.



Do not allow gap spacing between the materials.
INSTALL FUEL FILLER OPENING SPRING



3. INSTALL FUEL FILLER OPENING LID LOCK RETAIN-ER

Install the fuel filler opening lid lock retainer with the nut.

4. INSTALL FUEL TANK CAP HANGER





BODY - FUEL LID (Wagon)

INSTALL FUEL FILLER SHIELD

- (a) Remove the fuel tank cap.
- (b) Install the fuel filler shield to the body, and put the fuel tank cap back immediately.
- (c) Install the fuel tank cap quickly.

CAUTION:

5.

Always keep the tank cap closed when it is not required to be open. Keep open fire away during the operation.

- (d) Install the 2 rings to the fuel filler shield as shown in the illustration.
- 6. INSTALL FUEL LID LOCK CONTROL
- (a) Install the retainer to the body from the outside of the vehicle and rotate it right to lock.



(b) Insert the fuel lid lock control to the retainer and rotate it to the left to lock.





7. INSTALL ROOF SIDE INNER GARNISH

INSTALL DECK TRIM SIDE PANEL ASSEMBLY

- (a) Install the deck trim side panel assembly then connect the connector.
- (b) Install the screw, bolt and clip.
- (c) Install the 2 floor hooks with the 2 bolts.

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- 9. INSTALL REAR FLOOR FINISH PLATE
- (a) Install the rear floor finish plate.
- (b) Install the 3 clips.
- (c) Install the 2 rope hook assemblies with the 2 bolts.
- 10. INSTALL TONNEAU COVER ASSEMBLY
- 11. INSTALL REAR FLOOR BOARD NO. 3
- 12. INSTALL REAR FLOOR BOARD NO. 2
- 13. INSTALL DECK BOARD NO. 2
- 14. INSTALL DECK FLOOR BOX FRONT
- (a) Install the deck floor box.
- (b) Install the 2 tether anchor brackets with the 2 bolts. Torque: 21 N·m (214 kgf·cm, 15ft·lbf)
- (c) Install the restraint seat tether anchor cover.
- (d) Install the 2 rope hook assemblies with the 2 bolts.
- 15. INSTALL REAR SEAT FLOOR BOARD NO. 4
- (a) Install the rear floor board with the 2 bolts.
- (b) Install the seat back board carpets.
- 16. INSTALL SIDE SEAT BACK ASSEMBLY (See page BO-204)
- 17. INSTALL REAR SEAT CUSHION (See page BO-204)

FRONT WIPER AND WASHER COMPONENTS





REMOVAL

BO2CI-03

1. REMOVE WIPER ARMS

(a) Using a screwdriver, remove the wiper arm head covers. HINT:

Tape the screwdriver tip before use.

(b) Remove the 2 nuts and 2 wiper arms.

2. REMOVE HOOD TO COWL TOP SEAL

3. REMOVE COWL TOP VENTILATOR LOUVER

- (a) Remove the 2 clips
- (b) Using a screwdriver, remove the cowl top ventilator louver.

HINT:

Tape the screwdriver tip before use.

4. REMOVE WIPER LINK ASSEMBLY

- (a) Disconnect the connector.
- (b) Remove the 3 bolts and wiper link assembly.





5. REMOVE WIPER MOTOR

(a) Using a screwdriver, disconnect the wiper link from the motor.

HINT:

H10542

Tape the screwdriver tip before use.

Matchmarks

(b) Remove the nut.

- (c) Place the matchmarks on the wiper link and motor.
- (d) Remove the 3 screws and wiper motor from the wiper link.

BODY - FRONT WIPER AND WASHER



6. REMOVE WASHER NOZZLE

- (a) Remove the hood insulator.
- (b) Disconnect the washer hose.

(c) Using a screwdriver, remove the washer nozzle.

HINT:

Tape the screwdriver tip before use.

(d) Employ the same manner described above to the other side.

BO0UZ-10



INSPECTION

- INSPECT WASHER NOZZLE
- (a) While operating the washer, check whether the points where the washer fluid hits the windshield and the surge area are within the range indicated by the hatched line.
 - A: Approx. 150 mm (5.91 in.)
 - B: Approx. 50 mm (1.97 in.)
 - C: Approx. 181.4 mm (7.142 in.) D: Approx. 320.6 mm (12.622 in.)
 - E: Approx. 175.9 mm (6.925 in.)
 - F: Approx. 176.5 mm (6.949 in.)
 - G: Approx. 181 mm (7.13 in.)
 - H: Approx. 117.8 mm (4.638 in.)
 - I: Approx. 120 mm (4.72 in.)
 - J: Approx. 546.6 mm (21.520 in.)
 - K: Approx. 443.7 mm (17.468 in.)
 - L: Approx. 447 mm (17.60 in.)
- (b) Check if the outer point where the washer fluid hits the windshield is within the range of the wiping pattern (the area of the glass which is wiped by the wiper blades).

2 - 2.5 mm (0.08 - 0.098 in.) 0.6 - 0.65 mm (0.0236 - 0.0256 in.)

ADJUSTMENT ADJUST WASHER NOZZLE

Using a tool like the one shown in the illustration, change the direction of the nozzle hole to adjust the point where washer fluid hits the windshield.

BO0V0-07

BO2CJ-04

INSTALLATION

- 1. INSTALL WASHER NOZZLES
- (a) Install the washer nozzles, then connect the washer hoses.
- (b) Install the hood insulator.



2. INSTALL WIPER MOTOR

- (a) Install the wiper motor with the 3 bolts to the wiper link.Torque: 5.4 N-m (55 kgf-cm, 48 in.-lbf)
- (b) Align the matchmakers on the wiper link and wiper motor, then install the nut.

Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)

(c) Connect the wiper link to the wiper motor.

3. INSTALL WIPER LINK ASSEMBLY

- (a) Install the wiper link assembly and fasten the 3 bolts.Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)
- (b) Connect the connector.



H1054

T H15724

INSTALL COWL TOP VENTILATOR LOUVER
 Install the cowl top ventilator louver with the 2 clips.
 INSTALL HOOD TO COWL TOP SEAL

6. INSTALL WIPER ARMS

- (a) Operate the wipers once and turn the wiper switch OFF.
- (b) Install the wiper arms and tighten the nuts by hand.
- (c) Adjust the installation positions of the wiper arms to the positions as shown in the illustration.
 - A: 20.0 mm (0.787 in.)
- B: 28.0 mm (1.102 in.) (d) Torque the nuts.

Torque: 26 N·m (265 kgf·cm, 19 ft·lbf)

REAR WIPER AND WASHER (Wagon) COMPONENTS







REMOVAL

BO4DB-02

1. REMOVE BACK DOOR TRIM BOARD UPPER

Using a screwdriver, remove the back door trim board upper. HINT:

Tape the screwdriver tip before use.

2. REMOVE BACK DOOR TRIM COVERS

(a) Insert a screwdriver between the back door panel and back door trim cover to pry the cover.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.



∴: 2 Clips

H19055

REMOVE BACK DOOR TRIM BOARD

- (a) Remove the clip and back door handle.
- (b) Using a screwdriver, remove the back door trim board. HINT:

Tape the screwdriver tip before use.



REMOVE REAR WIPER ARM

(a) Open the wiper arm cover.

- (b) Place matchmarks on the wiper arm and wiper motor.
- (c) Remove the nut and rear wiper arm.



REMOVE REAR WIPER MOTOR

- (a) Remove the nut and washer on the outer side of the back door panel.
- (b) Disconnect the connector.
- (c) Remove the 3 bolts and rear wiper motor.



INSPECTION

INSPECT WASHER NOZZLE

- (a) While operating the washer, check whether the upper point where the washer fluid hits the back door glass and the surge area are within the range indicated by the hatched line.
 - A: 88 mm (3.46 in.)
 - B: 100 mm (3.94 in.)
 - C: 55 mm (2.17 in.)
- (b) Check if the lower point where the washer fluid hits the back door glass is within the range of the wiping pattern (the are of the glass which is wiped by the wiper blades).

BO4DD-01



ADJUSTMENT ADJUST WASHER NOZZLE

Using a tool like the one shown in the illustration, change the direction of the nozzle hole to adjust the point where washer fluid hits the back door glass.

B H19059





INSTALLATION

1. **INSTALL REAR WIPER MOTOR**

BODY - REAR WIPER AND WASHER (Wagon)

- (a) Install the rear wiper motor with the 3 bolts. Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)
- (b) Connect the connector.
- (c) Install the nut and washer on the outer side of the back door panel.

BO4DE-01

Torque: 12 N·m (122 kgf·cm, 9 ft·lbf)

INSTALL REAR WIPER ARM

- (a) Install the wiper arm and tighten the nut by hand. Operate the wiper once and turn the wiper switch OFF.
- (b) Align the machmarks on the wiper arm and wiper motor. Install the rear wiper arm with the nut. (c)

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)

(d) Install the wiper arm cover.

INSTALL BACK DOOR TRIM BOARD

- (a) Install the back door trim board to the back door panel.
- (b) Install the back door handle with the clip.



INSTALL BACK DOOR TRIM COVERS 4. Install the trim covers to the body.

H19055



INSTALL BACK DOOR TRIM BOARD UPPER 5. Install the back door trim board upper to the body.

2005 LEXUS IS300 (RM1140U)

BODY OUTSIDE MOULDING COMPONENTS



BO229-05



REMOVAL

1. HEAT MOULDING

Using a heat light, heat the moulding to 20 - 30 $^\circ C$ (68 - 86 $^\circ F). NOTICE:$

BO22A-04

Do not heat the moulding excessively. 2. REMOVE MOULDING

- (a) Tie both piano wire ends to wooden blocks or similar objects.
- (b) Cut the adhesive tape by pulling the piano wire as shown in the illustration.

NOTICE:

- If reusing the moulding, take care not to damage the moulding.
- Do not damage the body.
- (c) Remove the moulding.

BO2CK-04

BO6675



INSTALLATION

1. CLEAN BODY MOUNTING SURFACE

(a) Using a heat light, heat the body mounting surface to 40
- 60 °C (104 - 140 °F).

NOTICE:

Do not heat the body excessively.

- (b) Remove the adhesive tape from the body.
- (c) Wipe off stains with cleaner.

2. If reusing the moulding: CLEAN MOULDING

(a) Using a heat light, heat the moulding to 20 - 30 $^{\circ}$ C (68 - 86 $^{\circ}$ F).

NOTICE:

Do not heat the moulding excessively.

- (b) Remove the adhesive tape from the moulding.
- (c) Wipe off stains with cleaner.
- (d) Apply a new adhesive tape to the moulding as shown in the illustration.





3. INSTALL MOULDING

(a) Using a heat light, heat the body and moulding.
 Body: 40 - 60 °C (104 - 140 °F)
 Moulding: 20 - 30 °C (68 - 86 °F)
 NOTICE:

Do not heat the moulding excessively.

(b) Lift the moulding release sheet from face of the moulding. **NOTICE:**

Before installing the moulding release sheet, make sure that there is no dirt or dust can get on the adhesive surface of the moulding.

(c) Front fender outside moulding:

Align the bosses with their corresponding holes in the body, and press firmly on the moulding.

NOTICE:

Do not apply excessive force on to the moulding, but steady pressure with thumbs.

ROOF DRIP SIDE FINISH MOULDING (Sedan) COMPONENTS

BO4DF-01





REMOVAL

1. REMOVE ENDS OF MOULDING

- (a) Apply protective tape to the outer surface as shown in the illustration to keep the surface from being scratched.
- (b) Using a heat light, heat the moulding to 20 30 $^{\circ}$ C (68 86 $^{\circ}$ F).

NOTICE:

Do not heat the moulding excessively.

(c) Using a scraper, pull off the roof drip side finish moulding from the front end and rear end.

HINT:

Tape the scraper tip before use.



REMOVE MOULDING AND ADHESIVE

- (a) Pull off the moulding by cutting the adhesive with a knife at the front and rear ends.
- (b) Remove the moulding.

NOTICE:

2.

N18626

Do not damage the body with the knife.

BO4DG-02

BO4DH-02

INSTALLATION

1. CLEAN CONTRACT SURFACE OF BODY

 Using a heat light, heat the moulding surface to 40 - 60 °C (104 - 140 °F).

NOTICE:

Do not heat the body excessively.

(b) Using a knife, cut away any rough areas on the body. **NOTICE:**

Be careful not to damage the body.

- (c) Wipe off stains with cleaner.
- 2. If reusing the moulding: CLEAN MOULDING
- Using a heat light, heat the moulding surface to 20 30 °C (68 - 86 °F).

NOTICE:

Do not heat the moulding excessively.

(b) Using a knife, cut the remaining adhesive from the moulding.

NOTICE:

Be careful not to damage the moulding.

(c) Wipe off stains with cleaner.



3. COAT CONTRACT SURFACE OF BODY WITH PRIMER "M"

Using a brush, coat the contact surface on the body with Primer M as shown in the illustration.

Front end:

A: 40 mm (1.57 in.)

Rear end:

A: 35 mm (1.38 in.)

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not coat the adhesive.
- Do not keep any of the opened Primer M for later use.



4. APPLY ADHESIVE

(a) Cut off the tip of the cartridge nozzle.

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Part No. 08850-00801 or equivalent HINT:
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After cutting off the tip, finish off adhesive within the time described in the chart below.

Temperature	Tackfree time
35 °C (95 °F)	15 minutes
20 °C (68 °F)	100 minutes
5 °C (41 °F)	8 hours

- (b) Load the cartridge into the sealer gun.
- (c) Apply adhesive to the hatched area in the illustration for both front and rear of the vehicle.

Front end:

B: 30 mm (1.18 in.)

Rear end:

B: 25 mm (0.98 in.)

HINT:

When removing the moulding, apply adhesive throughly to the part where the body sealer is removed.

5. INSTALL MOULDING

Push the moulding to the body.

NOTICE:

- Make sure that the body and moulding are heated to the proper temperature.
- Do not depress the adhesive coated parts excessively but just hold them down with your thumb.
- Scrape off any overflowing adhesive with a plastic spatula and clean the surface with a dry rag.
- Take care not to drive the vehicle during the time described in the chart below.

Temperature	Minimum time prior to driving the vehicle
35 °C (95 °F)	1.5 hours
20 °C (68 °F)	5 hours
5 °C (41 °F)	24 hours

ROOF DRIP SIDE FINISH CENTER MOULDING (Wagon) COMPONENTS

BO4DI-01



BO4DJ-02



REMOVAL

REMOVE ROOF DRIP SIDE FINISH MOULDING CENTER

- (a) Tape around the moulding for protection.
- (b) Using a remover for the roof moulding, release both clip engagements in the front end and the rear ends of the moulding, and then remove the roof drip side finish moulding.

NOTICE:

BODY -

- Do not remove the clips.
- In case that the clips are damaged or removed accidentally, replace them with new ones.



BO4DK-02

INSTALLATION

1. INSTALL ROOF DRIP SIDE FINISH MOULDING CLIP NOTICE:

Only when exchanging the clips.

- (a) Remove the adhesive tape that remains on the moulding surface of the body, and then clean the surface with white gasoline.
- (b) Heat up the moulding and its installation surfaces on the body with a heat light.

Body: 40 - 60°C (104 - 140°F) Moulding: 20 - 30°C (68 - 86°F)

NOTICE:

Do not heat the moulding excessively.

- (c) Set the supplied clips into the positions as shown in the illustration, and press-fit those clips by hand to install them.
- (d) The installation of the moulding should be carried out 30 minutes or more after press-fitting the clips.

J HINT:

- Initial hardening time: 30 minutes
- Perfect hardening time: 24 hours
- 2. INSTALL MOULDING

WINDSHIELD COMPONENTS

BO22F-08



BO4DL-03

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

1. REMOVE FRONT PART OF FRONT DOOR OPENING TRIMS



2. REMOVE FRONT PILLAR GARNISH

(a) Using a screwdriver, remove the front pillar garnish cover. HINT:

Tape the screwdriver tip before use.

- (b) Remove the bolt.
- (c) Using a screwdriver, remove the front pillar garnish.
- (d) Remove the bolt.
- (e) Pack the airbag with protection cover.
- (f) Employ the same manner described above to the other side.



3. w/o Sliding roof: REMOVE MAP LIGHT ASSEMBLY

(a) Using a moulding remover, remove the lens.

(b) Remove the 2 screws and the map light assembly, then disconnect the connectors.



H10444

4. w/ Sliding roof:

REMOVE MAP LIGHT ASSEMBLY

- (a) Using a moulding remover, remove the cover.
- (b) Remove the 2 screws and the map light assembly.
- (c) Disconnect the connectors.

5. REMOVE SUN VISORS

- (a) Remove the 2 screws and sun visor, then disconnect the connector.
- (b) Employ the same manner described above to the other side.

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BO-95

6. **REMOVE SUN VISOR HOLDERS**

Remove the 2 screws and sun visor holders.

REMOVE FRONT ASSIST GRIP 7.

Using a screwdriver, remove the front assist grip covers. (a) HINT:

Tape the screwdriver tip before use.

Remove the 2 bolts and assist grip. (b)



(a) Using a screwdriver, remove the inner rear view mirror stay holder cover.

Remove the mirror assembly by turning the stay part of

Using a screwdriver, remove the 2 wiper arm head covers.

HINT:

(b)

(c)

9.

(a) HINT:

(b)

10.

(a)

(b) 11.

H19183

Tape the screwdriver tip before use.

w/ electro chromic inner mirror:

Disconnect the connector.

the mirror counterclockwise. **REMOVE WIPER ARMS**

Tape the screwdriver tip before use.

Remove the 2 nuts and 2 wiper arms.

Remove the hood to cowl top seal.

REMOVE COWL TOP VENTILATOR LOUVER

Remove the 2 clips and cowl top ventilator louver.

PULL DOWN FRONT PART OF ROOF HEADLINING

- Stay Part of Mirror
- H10540



- **REMOVE WINDSHIELD OUTSIDE MOULDING** 12.
- Using a knife, cut off the moulding as shown in the illustra-(a) tion.

NOTICE:

Do not damage the body with the knife.

Remove the remaining moulding. (b)

2005 LEXUS IS300 (RM1140U)







13. REMOVE WINDSHIELD GLASS

- (a) Push piano wire through between the body and glass from the interior.
- (b) Tie both wire ends to wooden blocks or similar objects.
- (c) w/ Front window defogger: Disconnect the connector.

NOTICE:

Be careful not to damage the wire harness.



(d) Cut the adhesive by pulling the piano wire around it. **NOTICE:**

When separating the glass, take care not to damage the paint and exterior ornaments. To prevent scratching the safety pad when removing the windshield, place a plastic sheet between the piano wire and safety pad. HINT:

Apply protective tape to the outer surface to keep the surface from being scratched.

(e) Remove the glass.

NOTICE:

Leave as much of the adhesive on the body as possible when cutting off the glass.

BO-97

BO2CP-04





INSTALLATION

1. CLEAN AND SHAPE CONTACT SURFACE OF BODY

(a) Using a knife, cut away any rough areas on the body. HINT:

Leave as much of the adhesive on the body as possible.

(b) Clean the cutting surface of the adhesive with a piece of shop rag soaked with cleaner.

HINT:

Even if all the adhesive has been removed with knife, clean the body with the shop rag.





2. CLEAN REMOVED GLASS

- (a) Remove the damaged No. 2 stoppers and dams.
- (b) Using a scraper, remove the adhesive sticking to the glass.
- (c) Clean the glass with cleaner.

NOTICE:

- Be careful not to damage the glass.
- Do not touch the glass face after cleaning it.

3. REPLACE NO. 1 STOPPERS

- (a) Remove the damaged stoppers.
- (b) Cut off the old adhesive around the stoppers installation area.

NOTICE:

Be careful not to damage the body.

- (c) Clean the installation area.
- (d) Attach new stoppers to the body with the notches on the body aligned with the stoppers as shown in the illustration.

HINT:

Make sure that the stoppers are installed in the correct direction.





4. INSTALL NEW NO. 2 STOPPERS

Attach new stoppers to the glass with the ceramic notches on the glass aligned with the stoppers as shown in the illustration. HINT:

Make sure that the stoppers are installed in the correct direction.



5. INSTALL NEW DAMS

Install new dams with double-stick tape as shown in the illustration.

A: 7.0 mm (0.276 in.)

B: 35.9 mm (1.413 in.)



POSITION GLASS

- (a) Place the glass in the correct position.
- (b) Check that all contacting parts of the glass rim are perfectly even.
- (c) Place reference marks between the glass and body.
- (d) Remove the glass.

B04421

7. CLEAN CONTACT SURFACE OF GLASS

Using a cleaner, clean the contact surface which is black-colored area around the entire glass rim. **NOTICE:**

Do not touch the glass face after cleaning it.





8. COAT CONTACT SURFACE OF BODY WITH PRIMER "M"

Using a brush, coat Primer M to the exposed part of body on the vehicle side.

NOTICE:

BODY - WINDSHIELD

- Let the primer coating dry for 3 minutes or more.
- Do not coat Primer M to the adhesive.
- Do not keep any of the opened Primer M for later use.
- 9. COAT CONTACT SURFACE OF GLASS WITH PRIMER "G"
- (a) Using a brush or sponge, coat the edge of the glass and the contact surface with Primer G as shown in the illustration.
- (b) When the primer is coated wrongly to the area other than the specified by accident, wipe it off with a clean shop rag before the primer dries.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not keep any of the opened Primer G for later use.



10. APPLY ADHESIVE

(a) Cut off the tip of the cartridge nozzle. Part No. 08850-00801 or equivalent

HINT:

After cutting off the tip, finish off the adhesive within the time described in the table below.

Temperature	Tackfree time
35°C (95°F)	15 minutes
20°C (68°F)	100 minutes
5°C (41°F)	8 hours

(b) Load the cartridge into the sealer gun.

(c) Coat the glass with adhesive as shown in the illustration.A: 12.5 mm (0.492 in.)

B: 8.0 mm (0.315 in.)



BODY - WINDSHIELD

11. INSTALL GLASS

- (a) Position the glass so that the reference marks are lined up, and press in gently along the rim.
- (b) Using a spatula, apply adhesive on the glass rim.



(c) Use a scraper to remove any excess or protruding adhesive.



HINT:

Confirm that the dam is attached to the body panel as shown in the illustration.

(d) Hold the windshield glass in place securely with a protective tape or equivalent until the adhesive hardens.

NOTICE:

Take care not to drive the vehicle during the time described in the table below.

Temperature	Minimum time prior to driving the vehicle
35°C (95°F)	1.5 hours
20°C (68°F)	5 hours
5°C (41°F)	24 hours



12. APPLY ADHESIVE TO MOULDING INSTALLATION AREA

Apply adhesive to the moulding installation area between the glass and the body.

Part No. 08833-00030 or equivalent



13. INSTALL WINDSHIELD OUTSIDE MOULDING

Place new moulding onto the body and tap it by hand.

- 14. INSPECT FOR LEAK AND REPAIR
- (a) Conduct a leak test after the hardening time has elapsed.
- (b) Seal any leak with sealant.
- Part No. 08833-00030 or equivalent
- 15. INSTALL FRONT PART OF ROOF HEADLINING

16. INSTALL COWL LOUVER

- (a) Install the cowl louver with the 2 clips.
- (b) Install the hood to cowl top seal.



H10540

INSTALL WIPER ARMS

- (a) Operate the wipers once and turn the wiper switch OFF.
- (b) Install the wiper arms and tighten the nuts by hand.
- (c) Adjust the installation positions of the wiper arms to the positions as shown in the illustration.

A: 20.0 mm (0.787 in.)

- B (Europe models): 25.0 mm (0.984 in.)
- B (Australia models): 28.0 mm (1.102 in.)
-) Install the 2 wiper arms with the 2 nuts. Torque: 26 N-m (265 kgf-cm, 19 ft-lbf)
- (e) Install the 2 wiper arm head covers.



18. REMOVE ELECTRO CHROMIC INNER MIRROR

- (a) Match the claw part of the mirror with a cut part of the base.
- (b) Turn the stay part of the mirror clockwise so that the stay comes to the original position, and then install the mirror assembly.
- (c) w/ Electro chromic inner mirror: Connect the inner rear view mirror connector.

BODY - WINDSHIELD

19. INSTALL FRONT ASSIST GRIP

- (a) Install the assist grip with the 2 screws.
- (b) Install the caps.

20. INSTALL SUN VISOR HOLDERS

Install the sun visor holders with the 2 screws.

21. INSTALL SUN VISORS

Connect the connectors, then install the sun visors with the 4 screws.

22. INSTALL MAP LIGHT ASSEMBLY

- (a) Connect the connectors.
- (b) Install the map light assembly with the 2 screws.
- (c) w/o Sliding roof:

Install the lens.

(d) w/ Sliding roof: Install the cover.



23. INSTALL FRONT PILLAR GARNISH

- (a) Remove the protection cover.
- (b) Install the bolt.

Torque: 9.8 N·m (100 kgf·cm, 87 in.·lbf)

- (c) Install the front pillar garnish to the body.
- (d) Install the bolt.
- (e) Install the front pillar garnish cover.
- (f) Employ the same manner described above to the other side.
- 24. INSTALL FRONT PART OF FRONT DOOR OPENING TRIMS

BO4DM-02

QUARTER WINDOW GLASS COMPONENTS



REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO4DN-03

- 1. REMOVE REAR SEAT CUSHION (See page BO-204)
- 2. REMOVE SIDE SEATBACK ASSEMBLY (See page BO-204)
- 3. REMOVE REAR SEAT FLOOR BOARD NO. 4
- (a) Remove the seat back board carpets.
- (b) Remove the 2 bolts and rear floor board.
- 4. REMOVE DECK FLOOR BOX FRONT
- (a) Remove the 2 bolts and the 2 rope hook assemblies.
- (b) Remove the 2 bolts and 2 tether anchor brackets.
- (c) Remove the restraint seat tether anchor cover.
- (d) Remove the deck floor box front.
- 5. REMOVE DECK BOARD NO. 2
- 6. REMOVE REAR FLOOR BOARD NO. 2
- 7. REMOVE REAR FLOOR BOARD NO. 3
- 8. REMOVE TONNEAU COVER ASSEMBLY

9. REMOVE REAR FLOOR FINISH PLATE

- (a) Remove the 2 bolts and the 2 rope hook assemblies.
- (b) Remove the 3 clips.

(c) Using a screwdriver, remove the rear floor finish plate. HINT:

Tape the screwdriver tip before use.



、A:6 Clips



10. RH side:

REMOVE ACCESSORY SOCKET

Using a screwdriver, disengage the claw on the accessory socket cover from the hole in the accessory socket, then pull out the accessory socket approx. 15 mm (0.59 in.).

HINT:

H19026

Tape the screwdriver tip before use.

(b) Using a screwdriver, disengage the claw on the accessory socket cover from the body and remove the accessory socket and cover as a unit.

HINT:

Tape the screwdriver tip before use.

- (c) Disconnect the connector.
- (d) Disassemble the accessory socket from the socket cover.

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BODY - QUARTER WINDOW GLASS

- i:5 Clips :2 Clips H19365
- Y Clips H19188

- REMOVE DECK TRIM SIDE PANEL ASSEMBLY
- (a) Remove the 2 bolts and 2 floor hooks.
- (b) Remove the screw, bolt and clip.
- (c) Using a screwdriver, remove the deck trim side panel assembly, then disconnect the connector.

HINT:

11.

Tape the screwdriver tip before use.

12. REMOVE ROOF SIDE INNER GARNISH

Using a screwdriver, remove the roof side inner garnish. HINT:

Tape the screwdriver tip before use.

13. REMOVE QUARTER WINDOW GLASS

(a) Using a knife, cut off the moulding as shown in the illustration.

NOTICE:

Do not damage the body with a knife.

(b) Disconnect the connector.





(c) Push a piano wire through from the interior.

(d) Tie both wire ends to wooden blocks or similar object. HINT:

Apply protective tape to the outer surface to keep the surface from being scratched.

NOTICE:

When separating the glass, take care not to damage the paint and exterior.

(e) Cut the adhesive by pulling the piano wire around it. HINT:

Cut the adhesive areas as shown in the illustration, leaving the adhesive where the clips are.





- (f) Push the piano wire through as shown in the illustration, and cut off the adhered part to the clips.
- (g) Remove the glass.

NOTICE:

Leave as much of the adhesive on the body as possible when cutting off the glass.
BO4DO-02



INSTALLATION

1. CLEAN AND SHAPE CONTACT SURFACE OF BODY PANEL

(a) Using a knife, cut away any rough areas on the body. HINT:

Leave as much of the adhesive on the body as possible.

(b) Clean the cutting surface of the adhesive with a piece of shop rag soaked with cleaner.

HINT:

Even if all the adhesive has been removed with a knife, clean the body with the shop rag.



2. CLEAN CONTACT SURFACE OF GLASS

Using a cleaner, clean the contact surface which is black-colored area around the entire glass rim. **NOTICE:**

Do not touch the glass face after cleaning it.



3. COAT CONTACT SURFACE OF BODY WITH PRIMER "M"

Using a brush, coat Primer M to the exposed part of body on the vehicle side.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not coat Primer M to the adhesive.
- Do not keep any of the opened Primer M for later use.
 COAT CONTACT SURFACE OF GLASS WITH PRIMER
- "G"(a) Using a brush or sponge, coat the edge of the glass and the contact surface with Primer G as shown in the illustra-
- tion on the following page.(b) When the primer is coated wrongly to the area other than the specified, wipe it off with a clean shop rag before the primer dries.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not keep any of the opened Primer G for later use.



- 5. APPLY ADHESIVE
- (a) Cut off the tip of the cartridge nozzle.
- Part No. 08850-00801 or equivalent. HINT:

After cutting off the tip, finish off the adhesive within the time described in the table below.

Temperature	Tackfree time
35°C (95°F)	15 minutes
20°C (68°F)	100 minutes
5°C (41°F)	8 hours

(b) Load the cartridge into the sealer gun.

(c) Coat the glass with adhesive as shown in the illustration on the following page.

Adhesive height: 12.5 mm (0.492 in.) Adhesive width: 8.0 mm (0.315 in.)



6. INSTALL GLASS

- (a) Install the glass to the body.
- (b) Hold the glass in place securely with a protective tape or equivalent until the adhesive hardens.

NOTICE:

Take care not to drive the vehicle during the time described in the table below.

Temperature	Minimum time prior to driving the vehicle
35°C (95°F)	1.5 hours
20°C (68°F)	5 hours
5°C (41°F)	24 hours

7. INSPECT FOR LEAK AND REPAIR

- (a) Conduct a leak test after the hardening time has elapsed.
- (b) Seal any leak with sealant.

Part No. 08833-00030 or equivalent.



:5 Clips :2 Clips





BODY - QUARTER WINDOW GLASS

8. INSTALL ROOF SIDE INNER GARNISH

Install the roof side inner garnish to the body. HINT:

After cutting off the tip, finish off the adhesive within the time described in the table below.

9. INSTALL DECK TRIM SIDE PANEL ASSEMBLY

- (a) Install the deck trim side panel with the screw, bolt and clip.
- (b) Install the 2 floor hooks with the 2 bolts.

10. RH side:

INSTALL ACCESSORY SOCKET

- (a) Assemble the accessory socket to the accessory socket cover at the position 15 mm (0.59 in.) away from full lock position and ensure that they are temporarily locked.
- (b) Align the cut-out on the body with the claw on the accessory socket cover, and install the accessory socket and cover to the body.
- (c) After installing them, push in the accessory socket approx. 15 mm (0.59 in.) to lock it.
- 11. INSTALL REAR FLOOR FINISH PLATE
- (a) Install the rear floor finish plate with the 3 clips.
- (b) Install the 2 rope hook assemblies with the 2 bolts.
- 12. INSTALL TONNEAU COVER
- 13. INSTALL REAR FLOOR BOARD NO. 3
- 14. INSTALL REAR FLOOR BOARD NO. 2
- 15. INSTALL DECK BOARD NO. 2
- 16. INSTALL DECK FLOOR BOX FRONT
- (a) Install the deck floor box.
- (b) Install the 2 tether anchor brackets with the 2 bolts. **Torque: 21 N-m (214 kgf-cm, 15ft-lbf)**
- (c) Install the restraint seat tether anchor cover.
- (d) install the 2 rope hook assemblies with the 2 bolts.



17. INSTALL REAR SEAT FLOOR BOARD NO. 4 Install the rear floor board with the 2 bolts.



BO2CQ-04

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

- 1. REMOVE REAR SEAT CUSHION (See page BO-196)
- 2. REMOVE REAR SEATBACK (See page BO-196)
- 3. REMOVE UPPER PART OF REAR DOOR OPENING TRIMS

4. REMOVE ROOF SIDE INNER GARNISH

(a) Using a screwdriver, disengage the clips.

HINT:

Tape the screwdriver tip before use.

- (b) Pull the garnish upward to remove it.
- (c) Employ the same manner described above to the other side.



- (a) Remove the high-mounted stop light as shown in the illustration.
- (b) Disconnect the connector.

6. REMOVE PACKAGE TRAY TRIM PANEL

- (a) Pull the package tray trim panel upward to disengage the clips.
- (b) Remove the rear seat outer belts through the cutout on the package tray trim.
- (c) Pull the package tray trim panel forward to remove it.
- 7. REMOVE REAR ASSIST GRIPS
- 8. **REMOVE REAR PART OF ROOF HEADLINING** Remove the 2 clips.

9. REMOVE BACK WINDOW OUTSIDE MOULDING

(a) Using a knife, cut off the moulding as shown in the illustration.

NOTICE:

H10501

H10412

Do not damage the body with the knife.

(b) Remove the remaining moulding.



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Clip



Author :





BODY - BACK WINDOW GLASS

10. REMOVE BACK WINDOW GLASS

- (a) Disconnect the connector.
- (b) Push piano wire through from the interior.

(c) Tie both wire ends to wooden blocks or similar objects. HINT:

Apply protective tape to the outer surface to keep the surface from being scratched.

NOTICE:

When separating the glass, take care not to damage the paint and exterior.

(d) Cut the adhesive by pulling the piano wire around it. HINT:

Cut the adhesive areas as shown in the illustration, leaving the adhesive where the stoppers are.

- (e) Let the piano wire pass as shown in the illustration, cut off the adhesive sticking to the stoppers.

NOTICE:

Do not damage the glass stoppers.



(f) Disengage the stoppers, then remove the glass. **NOTICE:**

Leave as much of the adhesive on the body as possible when cutting off the glass.

BO2CR-04



INSTALLATION

1. CLEAN AND SHAPE CONTACT SURFACE OF BODY

(a) Using a knife, cut away any rough areas on the body. HINT:

Leave as much of the adhesive on the body as possible.

(b) Clean the cutting surface of the adhesive with a piece of shop rag saturated in cleaner.

HINT:

Even if all the adhesive has been removed with a knife, clean the body with the shop rag.







2. CLEAN REMOVED GLASS

- (a) Remove the damaged No.2 stoppers.
- (b) Using a scraper, remove the adhesive sticking to the glass.
- (c) Clean the glass with cleaner.

NOTICE:

- Be careful not to damage the glass.
- Do not touch the glass face after cleaning it.

3. REPLACE NO.1 STOPPERS

- (a) Remove the damaged stoppers.
- (b) Cut off the old adhesive around the stoppers installation area.

NOTICE:

Be careful not to damage the body.

- (c) Clean the installation area.
- (d) Attach new stoppers to the body with the notches on the body aligned with the stoppers as shown in the illustration.

4. INSTALL NEW NO.2 STOPPERS

Attach new stoppers to the glass with the ceramic notches on the glass aligned with the stoppers as shown in the illustration.





5. **INSTALL NEW BACK WINDOW OUTSIDE MOULDING** Install new back window outside moulding to the back window glass as shown in the illustration. HINT:

- Install the back window outside moulding from the center of the glass on the lower side of the vehicle.
- When installing the back window outside moulding, do not stretch it.

6. POSITION GLASS

- (a) Place the glass in the correct position.
- (b) Check that all contacting parts of the glass rim are perfectly even.
- (c) Place reference marks between the glass and body.
- (d) Remove the glass.



7. CLEAN CONTACT SURFACE OF GLASS

Using a cleaner, clean the contact surface which is black-colored area around the entire glass rim.

NOTICE:

Do not touch the glass face after cleaning it.



8. COAT CONTACT SURFACE OF BODY WITH PRIMER "M"

Using a brush, coat Primer M to the exposed part of body on the vehicle side.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not coat Primer M to the adhesive.
- Do not keep any of the opened Primer M for later use.



- 9. COAT CONTACT SURFACE OF GLASS WITH PRIMER "G"
- (a) Using a brush or sponge, coat the edge of the glass and the contact surface with Primer G as shown in the illustration.
- (b) When the primer is coated wrongly to the area other than the specified by accident, wipe it off with a clean shop rag before the primer dries.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not keep any of the opened Primer G for later use.





10. APPLY ADHESIVE

(a) Cut off the tip of the cartridge nozzle. Part No. 08850-00801 or equivalent

HINT:

After cutting off the tip, finish off the adhesive within the time described in the table below.

Temperature	Tackfree time
35 °C (95 °F)	15 minutes
20 °C (68 °F)	100 minutes
5 °C (41 °F)	8 hours

- (b) Load the cartridge into the sealer gun.
- (c) Coat the glass with adhesive as shown in the illustration.A: 12.5 mm (0.492 in.)
 - B: 8.0 mm (0.315 in.)

11. INSTALL GLASS

(a) Position the glass so that the reference marks are lined up, and press in gently along the rim.

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H10448



HINT:

Confirm that the moulding is attached to the body panel as shown in the illustration.

Hold the back window glass in place securely with a pro-(b) tective tape or equivalent until the adhesive hardens.

NOTICE:

Take care not to drive the vehicle during the time described in the table below.

Temperature	Minimum time prior to driving the vehicle
35 °C (95 °F)	1.5 hours
20 °C (68 °F)	5 hours
5 °C (41 °F)	24 hours

12. INSPECT FOR LEAK AND REPAIR

- (a) Conduct a leak test after the hardening time has elapsed.
- (b) Seal any leak with sealant.

Part No. 08833-00030 or equivalent

INSTALL REAR PART OF ROOF HEADLINING 13. Install the 2 clips.

- 14. **INSTALL REAR ASSIST GRIPS**
- 15. **INSTALL PACKAGE TRAY TRIM PANEL**
- (a) Install the seat belt through the cutout of the package tray trim.
- (b) Install the package tray trim as shown in the illustration.

INSTALL HIGH-MOUNTED STOP LIGHT 16.

- Connect the connector. (a)
- Install the high-mounted stop light as shown in the il-(b) lustration.

INSTALL ROOF SIDE INNER GARNISH 17.

- (a) Install the roof side inner garnish as shown in the illustration.
- Employ the same manner described above to the other (b) side.
- **INSTALL UPPER PART OF REAR DOOR OPENING** 18. TRIMS
- 19. INSTALL REAR SEATBACK (See page BO-201)
- 20. INSTALL REAR SEAT CUSHION (See page BO-201)

2005 LEXUS IS300 (RM1140U)

BACK DOOR GLASS COMPONENTS



BO4DP-02





REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO4DQ-03

1. REMOVE BACK DOOR TRIM BOARD UPPER

Using a screwdriver, remove the back door trim board upper. HINT:

Tape the screwdriver tip before use.

2. REMOVE BACK DOOR TRIM COVERS

(a) Insert a screwdriver between the back door panel and back door trim cover to pry the cover.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

A: 10 Clips

3. REMOVE BACK DOOR TRIM BOARD

- (a) Remove the clip and back door handle.
- (b) Using a screwdriver, remove the back door trim board. HINT:

Tape the screwdriver tip before use.



REMOVE REAR WIPER ARM

(a) Remove the wiper arm cover.

- (b) Place matchmarks on the wiper arm and wiper motor.
- (c) Remove the nut and rear wiper arm.

5. REMOVE REAR WIPER MOTOR

- (a) Remove the nut and washer on the outer side of back door panel.
- (b) Disconnect the connector.
- (c) Remove the 3 bolts and rear wiper motor.



P ∴: 3 Clips





6. REMOVE REAR SPOILER COVER

- (a) Remove the 3 nuts.
- (b) Using a screwdriver, remove the rear spoiler cover then disconnect the connector.

HINT:

Tape the screwdriver tip before use.

7. REMOVE BACK DOOR GLASS

- (a) Disconnect the connector.
- (b) Push piano wire through from the interior.

(c) Tie both wire ends to wooden blocks or similar object. HINT:

Apply protective tape to the outer surface to keep the surface from being scratched.

NOTICE:

When separating the glass, take care not to damage the paint and exterior.

(d) Cut the adhesive by pulling the piano wire around it. HINT:

Cut the adhesive areas as shown in the illustration, leaving the adhesive where the clips are.



(e) Let the piano wire pass as shown in the illustration, cut off the adhered part to the clips.

NOTICE:

Do not damage the glass retainers.

(f) Remove the glass.

NOTICE:

Leave as much of the adhesive on the body as possible when cutting off the glass.







INSTALLATION

1. CLEAN AND SHAPE CONTACT SURFACE OF BODY

(a) Using a knife, cut away any rough areas on the body. HINT:

Leave as much of the adhesive on the body as possible.

(b) Clean the cutting surface of the adhesive with a piece of shop rag soaked with cleaner.

2. REPLACE SPACER

- (a) Remove the damaged spacers.
- (b) Cut off the old adhesive around the spacers installation area.

NOTICE:

Be careful not to damage the body.

- (c) Clean the installation area.
- (d) Attach the new spacers to the glass with the ceramic notch on the glass aligned with the spacers as shown in the illustration.

3. POSITION GLASS

- (a) Place the glass in the correct position.
- (b) Check that all contacting part of the glass rim are perfectly even.
- (c) Place reference marks between the glass and body.
- (d) Remove the glass.



4. CLEAN CONTACT SURFACE OF GLASS

Using a cleaner, clean the contact surface which is black-colored area around the entire glass rim. **NOTICE:**

Do not touch the glass face after cleaning it.



5. COAT CONTACT SURFACE OF BODY WITH PRIMER "M"

Using a brush, coat Primer M to the exposed part of body on the vehicle side.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not coat Primer M to the adhesive.
- Do not keep any of the opened Primer M for later use.



- 6. COAT CONTACT SURFACE OF GLASS WITH PRIMER "G"
- (a) Using a brush or sponge, coat the edge of the glass and the contact surface with Primer G as shown in the illustration.
- (b) When the primer is coated to the area other than the specified by accident, wipe it off with a clean shop rag before the primer dries.

NOTICE:

- Let the primer coating dry for 3 minutes or more.
- Do not keep any of the opened Primer G for later use.





7. APPLY ADHESIVE

(a) Cut off the tip of the cartridge nozzle. Part No. 08850-00801 or equivalent.

HINT:

After cutting off the tip, finish off the adhesive within the time described in the table below.

Temperature	Tackfree time
35°C (95°F)	15 minutes
20°C (68°F)	100 minutes
5°C (41°F)	8 hours

(b) Load the cartridge into the sealer gun.

(c) Coat the glass with adhesive as shown in the illustration.A: 12.0 mm (0.472 in.)

- B: 8.0 mm (0.315 in.)
- C: 3.0 mm (0.118 in.)

INSTALL GLASS

- (a) Position the glass so that the reference marks are lined up, and press in gently along the rim.
- (b) Using a spatula, apply adhesive on the glass rim.
- (c) Use a scraper to remove any excess or protruding adhesive.

HINT:

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Confirm that the moulding is attached to the body panel as shown in the illustration.

Hold the back door glass in place securely with a protec-(d) tive tape or equivalent until the adhesive hardens.

NOTICE:

H05630

Take care not to drive the vehicle during the time described in the table below.

Temperature	Minimum time prior to driving the vehicle
35°C (95°F)	1.5 hours
20°C (68°F)	5 hours
5°C (41°F)	24 hours

- 9. **INSPECT FOR LEAK AND REPAIR**
- (a) Conduct a leak test after the hardening time has elapsed.
- (b) Seal any leak with sealant.

Part No. 08833-00030 or equivalent.



10. **INSTALL REAR SPOILER COVER**

Install the rear spoiler cover with the 3 nuts.

11. INSTALL BACK DOOR OUTSIDE HANDLE





INSTALL REAR WIPER MOTOR 12.

- Install the rear wiper motor with the 3 bolts. (a) Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)
- (b) Connect the connector.
- (c) Install the nut and washer on the outer side of the back door panel.

Torque: 12 N·m (122 kgf·cm, 9 ft-lbf)

INSTALL REAR WIPER ARM 13.

- (a) Install the wiper arm and tighten the nut by hand. Operate the wiper once and turn the wiper switch OFF.
- (b) Align the machmarks on the wiper arm and wiper motor. Install the rear wiper arm with the nut. (c)

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)

(d) Install the wiper arm cover.

A: 10 Clips

- 14. INSTALL BACK DOOR TRIM BOARD
- (a) Install the back door trim board to the back door panel.
- (b) Install the back door handle with the clip.



15. INSTALL BACK DOOR TRIM COVERS Install the trim cover to the body.



16. INSTALL BACK DOOR TRIM BOARD UPPER

Install the back door trim board upper to the body.



SLIDING ROOF ON-VEHICLE INSPECTION

INSPECT SLIDING ROOF GLASS ALIGNMENT(a) Start the engine and check the operation time of the slid-

Start the engine and check the operation time of the sliding roof.

BO0M1-07

Operation time:

Approx. 6 secs.

- (b) Check for abnormal noise or closed condition during operation.
- (c) With the sliding roof fully closed, check for water leakage.
- (d) Check for a difference in level between the sliding roof weatherstrip and roof panel.

Front end:

0 - 2.0 mm (0 - 0.079 in.)

0 + 1.0 mm (0 + 0.039 in.) Side end:

 $0 \pm 1.5 \text{ mm}$ (0 $\pm 0.059 \text{ in.}$) Rear end:

0 - 1.0 mm (0 - 0.039 in.)

0 + 2.0 mm (0 + 0.079 in.)

COMPONENTS



REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO2CS-04

- 1. Sedan type: REMOVE ROOF HEADLINING (See page BO-156)
- 2. Wagon type: REMOVE ROOF HEADLINING (See page BO-164)

3. REMOVE SLIDING ROOF SIDE GARNISH

(a) Using a screwdriver, remove the garnish.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.





4. REMOVE SLIDING ROOF GLASS ASSEMBLY

- (a) Using a torx wrench, remove the 4 nuts. Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)
- (b) Pull the glass upward to remove it.
- 5. REMOVE SLIDING ROOF FRONT AND REAR GAR-NISHES

Using a screwdriver, remove the front and rear garnishes. HINT:

Tape the screwdriver tip before use.

6. REMOVE DRIVE GEAR

NOTICE:

Remove the drive gear with the sliding roof fully closed.

- (a) Disconnect the connector.
- (b) Remove the 2 bolts and drive gear.



(c) Turn the drive gear to align the point marks as shown in the illustration.

NOTICE:

H07729

At the time of installation, if the sliding roof position and drive gear fully closed position are not matched, the sliding roof does not operate normally.

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BODY - SLIDING ROOF

- REMOVE SLIDING ROOF BRACKET
- (a) Remove the 3 bolts and sliding roof bracket.Torque: 5.5 N·m (56 kgf·cm, 49 in.·lbf)
- (b) Employ the same manner described above to the other sides.

REMOVE SLIDING ROOF HOUSING

- (a) Disconnect the 4 drain hoses from the housing.
- (b) Disengage the wire harness clamps.
- (c) Remove the 6 nuts, then remove the housing as shown in the illustration.

Torque: 5.5 N·m (56 kgf·cm, 49 in.-lbf)





BODY - SLIDING ROOF

DISASSEMBLY

1. REMOVE GUIDE RAIL STOPPER

- (a) Remove the screw and stopper.
- (b) Employ the same manner described above to the other side.

BO0M4-06

2. REMOVE SUNSHADE TRIM

3. REMOVE REAR ROOF DRIP CHANNEL

Remove the rear roof drip channel as shown in the illustration.



4. REMOVE REAR FRAME Remove the 4 screws and rear frame.



REMOVE DRIVE CABLE

- (a) Remove the screw and sliding roof panel stopper.
- (b) Slide the drive cable rearward, then remove it.
- (c) Employ the same manner described above to the other side.



HINT:

At the time of reassembly, please refer to the following items.

- Adjust the drive cable at the closed and tilted position.
- Slide the cable forward or backward to align the 2 marks as shown in the illustration.
- Slide the cable to the forefront with fingers.
- 6. REMOVE ROOF WIND DEFLECTOR PANEL

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BODY - SLIDING ROOF

7.



REMOVE GUIDE BLOCK

- (a) Remove the 2 screws and guide block.
- (b) Employ the same manner described above to the other side.
- 8. **REMOVE CUSHIONS**

9. REMOVE SLIDING ROOF HOUSING

Remove the 6 screws and sliding roof housing.







ADJUSTMENT

1. REMOVE SIDE GARNISH

HINT:

- Tape the screwdriver tip before use.
- After adjustment, reinstall the side garnishes.
- (a) Before making adjustments, using a screwdriver, remove the side garnish.

BO0M5-05

(b) Employ the same manner described above to the other side.

TO ADJUST FORWARD OR REARWARD

- (a) Loosen the sliding roof glass installation nuts.
- (b) Adjust the sliding roof glass forward and rearward.



3. TO ADJUST CLEARANCE

(Difference in left and right clearance)

(a) When the front or rear alignment is not correct, remove the drive gear and sliding roof glass, then adjust the drive rail.

NOTICE:

Remove the drive gear with sliding roof fully closed.



- (b) Adjust by sliding the cable forward or rearward to align the 2 marks as shown in the illustration.
- (c) Install the drive gear and sliding roof glass.

REASSEMBLY

The reassembly procedures are the disassembly procedures in reverse order (See page BO-130).

BO22O-03

INSTALLATION

The installation procedures are the removal procedures in reverse order (See page BO-128).

INSTRUMENT PANEL COMPONENTS

BO4DS-03







HINT:

Screw shapes and sizes are indicated in the table below. The codes ("A" - "K") correspond to those indicated on the previous pages.



H11337

Т

REMOVAL

CAUTION:

Work must be started more than 90 seconds after the ignition switch is turned into the "LOCK" position and the negative (-) terminal cable is disconnected from the battery. The SRS is equipped with a back-up power source. If work is started within 90 seconds from disconnecting the negative (-) terminal cable of the battery, the SRS may be deployed.

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)



1. REMOVE CENTER CLUSTER FINISH PANEL

(a) Using a screwdriver, pry out the cover. HINT:

Tape the screwdriver tip before use.





(b) Remove the 2 screws.

(c) Using a screwdriver, disengage the 4 clips and remove the center cluster finish panel.

HINT:

Tape the screwdriver tip before use.

(d) w/ LEXUS navigation system: Disconnect the connectors.

2. REMOVE LOWER CENTER CLUSTER FINISH PANEL

(a) Using a screwdriver, disengage the 2 clips and remove the lower center cluster finish panel.

HINT:

Tape the screwdriver tip before use.

(b) Disconnect the connectors.

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BO4OU-01





BODY - INSTRUMENT PANEL

- 3. **REMOVE A/C CONTROL WITH RADIO RECEIVER AS-**SEMBLY
- Remove the 4 bolts and A/C control with radio receiver as-(a) sembly.
- (b) Disconnect the connectors.

REMOVE UPPER CONSOLE PANEL

(a) M/T:

Remove the shift lever knob.

Using a screwdriver, disengage the 2 clips and remove (b) the upper console panel as shown in the illustration.

HINT:

4.

Tape the screwdriver tip before use.

Disconnect the connector. (c)



5. **REMOVE PARKING BRAKE HOLE COVER**

Using a screwdriver, disengage the 2 clips and remove the parking brake hole cover.

H15133

Tape the screwdriver tip before use.



2 Clips

: 3 Claws H22783

w/o Arm rest: 6. **REMOVE CONSOLE BOX**

- Remove the 6 screws. (a)
- w/o LEXUS navigation system: (b) Pull the console box rearward to remove it.
- (c) w/ LEXUS navigation system: Pull the console box rearward to remove it, then disconnect the connector.

7. w/ Arm rest:

REMOVE CONSOLE BOX

Using a screwdriver, disengage the 3 claws and remove (a) the box side No. 1 and No. 2 panels.

HINT:

Tape the screwdriver tip before use.



(b) Remove the 2 bolts and remove the console compartment door.

Torque:30 N-m (306 kgf-cm, 22 ft-lbf.)

(c) Remove the console box cover rear.

- (d) Remove the 6 screws.
- (e) w/o LEXUS navigation system:Pull the console box rearward to remove it.
- (f) w/ LEXUS navigation system: Pull the console box rearward to remove it, then disconnect the connector.
- (g) Remove the 4 bolts and rear console armrest hinge.



- (a) Using a clip remover, disengage the connector clamp.
- (b) Disconnect the passenger airbag connector.

NOTICE:

H15685

H22934

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

9. REMOVE GLOVE COMPARTMENT DOOR

Disconnect the hinge shaft and remove the glove compartment door.



10. REMOVE FRONT PASSENGER AIRBAG ASSEMBLY Remove the 2 bolts, 2 nuts and the passenger airbag assembly from the instrument panel.

Torque:

20 N-m (205 kgf-cm, 15 ft-lbf.) for bolt

5.5 N·m (56 kgf·cm, 49 in. Ibf) for nut

CAUTION:

- Do not store the front passenger airbag assembly with the airbag deployment side facing down.
- Never disassemble the front passenger airbag assembly.
- 11. REMOVE STEERING WHEEL PAD (See page SR-13)
- 12. REMOVE STEERING WHEEL (See page SR-13)
- 13. REMOVE COLUMN UPPER AND LOWER COVERS (See page SR-13)
- 14. REMOVE SPIRAL CABLE (See page SR-13)



15. REMOVE LOWER FINISH PANEL

- (a) Remove the 3 screws.
- (b) Using a screwdriver, disengage the 3 clips and remove the lower finish panel.

HINT:

16.

(a)

(b)

Tape the screwdriver tip before use.

Remove the 2 screws.

the cluster finish panel.

(c) Disconnect the connectors and hood lock control cable.

Using a screwdriver, disengage the 4 clips and remove



HINT: Tape the screwdriver tip before use.



17. REMOVE COMBINATION METER

(a) Remove the 3 screws and combination meter.

REMOVE CLUSTER FINISH PANEL

(b) Disconnect the connector.


T ∴ 5 Clips H23155



18. REMOVE FRONT DOOR INSIDE SCUFF PLATE LH

(a) Using a screwdriver, disengage the 5 clips and remove the front door inside scuff plate.

HINT:

Tape the screwdriver tip before use.

19. REMOVE FRONT DOOR INSIDE SCUFF PLATE RH HINT:

Use the same procedures described for the LH side.

20. REMOVE COWL SIDE TRIM BOARD LH

- (a) Remove the clip.
- (b) Pull the cowl side trim board rearward to remove it.
- **21. REMOVE COWL SIDE TRIM BOARD RH** HINT:

Use the same procedures described for the LH side.

22. REMOVE FRONT PART OF FRONT DOOR OPENING TRIMS



REMOVE FRONT PILLAR GARNISH LH

- (a) Using a screwdriver, remove the pillar garnish cover.
- (b) Remove the bolt.

(c) Using a screwdriver, remove the pillar garnish.

HINT:

23.

Tape the screwdriver tip before use.

(d) Remove the bolt. Torque: 9.8 N·m (100 kgf·cm, 87in.-lbf)



Use the same procedures described for the LH side.



BODY - INSTRUMENT PANEL

25. REMOVE INSTRUMENT PANEL

- (a) Disconnect the connectors.
- (b) Disengage the wire harness clamps.
- (c) Remove the 3 bolts, 2 screws and 2 nuts.
- (d) Pull the instrument panel rearward to remove it.

NOTICE:

Be careful not to damage the instrument panel and wire harness



26. REMOVE INSTRUMENT PANEL REINFORCEMENT

- (a) Disengage the wire harness clamps.
- (b) Remove the bolt<F> and ground cable.
- (c) Remove the 2 bolts <A> and LH lower pad insert.
- (d) Remove the bolt, screw and No. 1 mounting bracket.
- (e) Remove the bolt<C> and panel to floor brace.
- (f) Remove the bolt<D> and No. 2 mounting bracket.
- (g) Remove the 4 bolts<E> and No. 1 brace.
- (h) Remove the 5 bolts, 2 nuts, instrument panel reinforcement and the lower mounting bracket.

NOTICE:

Be careful not to damage the body and wire harness.



DISASSEMBLY

1. REMOVE SIDE DEFROSTER DUCT

Remove the screw, then disconnect the side defroster duct as shown in the illustration.

BO2CV-04

2. **REMOVE NO. 2 SIDE DEFROSTER NOZZLE DUCT** Remove the screw and side defroster nozzle duct.

3. REMOVE DEFROSTER NOZZLE ASSEMBLY

Remove the 3 screws and defroster nozzle assembly.

4. REMOVE NO. 1 HEATER TO REGISTER DUCT

Remove the 3 screws and heater to register duct.





- 5. REMOVE NO. 2 HEATER TO REGISTER DUCT
- (a) Remove the 2 screws and center bracket.
- (b) Remove the 2 screws and heater to register duct.



6. REMOVE NO. 1 REGISTER AND NO. 2 REGISTER

Remove the screw and register as shown in the illustration.



- 7. REMOVE NO. 2 INSTRUMENT PANEL WIRE
- (a) Disconnect the connectors.
- (b) Disengage the wire harness clamps and remove the instrument panel wire.
- 8. REMOVE SOLAR SENSOR
- 9. REMOVE LIGHT CONTROL SWITCH SENSOR AND HOLE COVER



10. REMOVE INSTRUMENT SIDE PANEL

Using a screwdriver, disengage the 5 claws and remove the instrument side panel.

HINT:

Tape the screwdriver tip before use.

11. REMOVE NO. 1 PINS

Remove the 4 screws and pins.

- 12. REMOVE INSTRUMENT PANEL END PAD
- (a) Using a heat light, heat the end pad between 20 to 30°C (68 to 86°F).

NOTICE:

Do not heat the end pad excessively.

(b) Remove the end pad.

HINT:

When replacing the end pad, use a new pad.

INSTALLATION

The installation procedures are the removal procedures in reverse order (see page BO-139).

BO2CX-03

FLOOR CARPET COMPONENTS



BO0WI-10

Wagon type: Rear Seat Cushion

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

1. REMOVE FRONT SEAT

(See page BO-173 and BO-185)

- 2. Sedan Type: REMOVE REAR SEAT CUSHION (See page BO-204)
- 3. Wagon Type: REMOVE REAR SEAT CUSHION (See page BO-204)



4. REMOVE FRONT DOOR INSIDE SCUFF PLATE

(a) Using a screwdriver, remove the front door inside scuff plate.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.



5. REMOVE REAR DOOR INSIDE SCUFF PLATE

(a) Using a screwdriver, remove the rear door inside scuff plate.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

6. REMOVE COWL SIDE TRIM BOARD

- (a) Remove the clip and cowl side trim board.
- (b) Employ the same manner described above to the other side.
- 7. REMOVE FRONT DOOR OPENING TRIMS
 - REMOVE REAR DOOR OPENING TRIMS
- 9. REMOVE FRONT SEAT OUTER BELT FLOOR AN-CHORS



(a) Using a screwdriver, remove the floor anchor cover caps. HINT:

Tape the screwdriver tip before use.

- (b) Remove the 2 bolts and floor anchors. Torque: 41 N·m (420 kgf·cm, 30 ft·lbf)
- T A Clips H15727







10. REMOVE CENTER PILLAR LOWER GARNISH

- (a) Remove the center pillar lower garnish as shown in the illustration.
- (b) Employ the same manner described above to the other side.
- 11. M/T:

REMOVE SHIFT LEVER KNOB

12. REMOVE UPPER CONSOLE PANEL

- (a) M/T:
 - Remove the shift lever knob.
- (b) Using a screwdriver, remove the upper console panel as shown in the illustration.

HINT:

Tape the screwdriver tip before use.

(c) Disconnect the connector.

13. REMOVE PARKING BRAKE HOLE COVER

Using a screwdriver, remove the parking brake hole cover. HINT:

Tape the screwdriver tip before use.

- 14. w/o Arm Rest: REMOVE CONSOLE BOX
 (a) Remove the 6 screws.
- (b) w/o LEXUS navigation system:
 - Pull the console box rearward to remove it.
- (c) w/ LEXUS navigation system:
 Pull the console box rearward to remove it, then disconnect the connector.

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Date :



15. w/ Arm Rest: REMOVE CONSOLE BOX

(a) Using a screwdriver, remove the box side No.1 and No.2 panel.

HINT:

Tape the screwdriver tip before use.

- (b) Remove the 2 bolts and console compartment door.
- (c) Remove the console box cover rear.
- (d) Remove the 6 screws.
- (e) w/o LEXUS navigation system:

Pull the console box rearward to remove it.

- (f) w/ LEXUS navigation system:
 Pull the console box rearward to remove it, then disconnect the connector.
- 16. REMOVE FOOT REST
- (a) Sports pedal type: Remove the 4 screws and foot rest trim.
- (b) Using a screwdriver, remove the foot rest as shown in the illustration.



17. REMOVE FLOOR CARPET

- (a) Peel off the fastener.
- (b) Remove the 2 clips.
- (c) Disengage the hooks and remove the floor carpet.

NOTICE:

Be careful not to pull the wire harness.

HINT:

At the time of installation, please refer to the following items.

- When installing the floor mat, pull out the wire harness and levers through the cutout of the floor carpet.
- There should be no wrinkles or folds after attaching the floor carpet.

INSTALLATION

The installation procedures are the removal procedures in reverse order (See page BO-151).

BO0WK-03

ROOF HEADLINING (Sedan) COMPONENTS



BO4DU-02

BO-155

BO4DV-02

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

- 1. REMOVE REAR SEAT CUSHION (See page BO-196)
- 2. REMOVE REAR SEATBACK (See page BO-196)



(a) Using a screwdriver, remove the front door inside scuff plate as shown in the illustration.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

4. REMOVE REAR DOOR INSIDE SCUFF PLATE

(a) Using a screwdriver, remove the rear door inside scuff plate as shown in the illustration.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

5. REMOVE COWL SIDE TRIM BOARD

- (a) Remove the clip and cowl side trim board.
- (b) Employ the same manner described above to the other side.
- 6. REMOVE FRONT DOOR OPENING TRIMS
- 7. REMOVE REAR DOOR OPENING TRIMS



8. REMOVE CENTER PILLAR LOWER GARNISH

(a) Using a screwdriver, remove the center pillar lower garnish.

HINT:

H15718

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.













Using a screwdriver, remove the anchor cap. (a) HINT:

Tape the screwdriver tip before use.

(b) Remove the bolt and front seat outer belt shoulder anchor.

Torque: 42 N·m (428 kgf·cm, 31 ft·lbf)

Employ the same manner described above to the other (c) side.

10. **REMOVE CENTER PILLAR GARNISH**

- (a) Remove the 2 screws.
- (b) Using a screwdriver, remove the center pillar garnish. HINT:

Tape the screwdriver tip before use.

Employ the same manner described above to the other (c) side.

A <u>^</u> 5 Clips H15730



11. **REMOVE ROOF SIDE INNER GARNISH**

(a) Using a screwdriver, remove the roof side inner garnish. HINT:

Tape the screwdriver tip before use.

Employ the same manner described above to the other (b) side.



REMOVE FRONT PILLAR GARNISH 12.

Using a screwdriver, remove the front pillar garnish cover. (a) HINT:

Tape the screwdriver tip before use.

- (b) Remove the bolt.
- (C) Using a screwdriver, remove the front pillar garnish.



- (d) Remove the bolt.
- (e) Pack the airbag with protection cover.
- Employ the same manner described above to the other (f) side.







- (a) Using a moulding remover, remove the lens.
- (b) Remove the 2 screws and the map light assembly.
- (c) Disconnect the connector.



14. w/ Sliding roof: REMOVE MAP LIGHT ASSEMBLY

- (a) Using a moulding remover, remove the cover.
- (b) Remove the 2 screws and the the map light assembly.
- (c) Disconnect the connector.







15. REMOVE ROOM LIGHT ASSEMBLY

(a) Using a screwdriver, remove the lens. HINT:

Tape the screwdriver tip before use.

- (b) Remove the 2 screws and the room light assembly.
- (c) Disconnect the connector.
- 16. w/ Sliding roof: REMOVE ROOF OPENING TRIM

17. REMOVE INNER REAR VIEW MIRROR

(a) Using a screwdriver, remove the inner rear view mirror stay holder cover.

HINT:

Tape the screwdriver tip before use.

- (b) Electro chromic inner mirror: Disconnect the connector.
- (c) Remove the mirror assembly by turning the stay part of the mirror counterclockwise.
- 18. REMOVE ASSIST GRIPS
- (a) Using a screwdriver, remove the caps. HINT:

Tape the screwdriver tip before use.

(b) Remove the 6 bolts and 3 assist grips.

- **19. REMOVE SUN VISORS**
- (a) Remove the 4 screws and pull the sun visors downward.
- (b) Disconnect the connectors.

20. REMOVE SUN VISOR HOLDERS

Remove the 2 screws and 2 holders.



21. REMOVE ROOF HEADLINING

- (a) Remove the 2 clips.
- (b) Pull the roof headlining downward to remove it.

INSTALLATION

The installation procedures are the removal procedures in reverse order (See page BO-156).

BO4DX-02

ROOF HEADLINING (Wagon) COMPONENTS







BO4DY-03

REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

- 1. REMOVE REAR SEAT CUSHION (See page BO-204)
- 2. REMOVE SIDE SEATBACK ASSEMBLY(See page BO-204)
- 3. REMOVE FRONT DOOR INSIDE SCUFF PLATE
- (a) Using a screwdriver, remove the front door inside scuff plate as shown in the illustration.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

4. REMOVE REAR DOOR INSIDE SCUFF PLATE

(a) Using a screwdriver, remove the rear door inside scuff plate as shown in the illustration.

HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

5. REMOVE COWL SIDE TRIM BOARD

- (a) Remove the clip and cowl side trim board.
- (b) Employ the same manner described above to the other side.
- 6. REMOVE FRONT DOOR OPENING TRIMS
- 7. REMOVE REAR DOOR OPENING TRIMS

8. (a) HI Ta (b)

REMOVE CENTER PILLAR LOWER GARNISH

(a) Using a screwdriver, remove the center pillar lower garnish.

HINT:

H15718

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.









- 9. REMOVE FRONT SEAT OUTER BELT SHOULDER AN-CHOR
- (a) Using a screwdriver, remove the anchor cap. HINT:
- Tape the screwdriver tip before use.
- (b) Remove the bolt and front seat outer belt shoulder anchor.
 - Torque: 42 N·m (428 kgf·cm, 31 ft·lbf)
- (c) Employ the same manner described above to the other side.

10. REMOVE CENTER PILLAR GARNISH

- (a) Remove the 2 screws.
- (b) Using a screwdriver, remove the center pillar garnish. HINT:

Tape the screwdriver tip before use.

- (c) Employ the same manner described above to the other side.
- 11. REMOVE REAR SEAT CUSHION (See page BO-204)
- 12. REMOVE REAR SIDE SEAT BACK (See page BO-204)
- 13. REMOVE REAR SEAT FLOOR BOARD NO.4
- (a) Remove the seat back board carpets.
- (b) Remove the 2 bolts and rear floor board No.4.
- 14. REMOVE DECK FLOOR BOX FRONT
- (a) Remove the 2 bolts and 2 rope hook assemblies.
- (b) Remove the 2 bolts and 2 tether anchor brackets. Torque: 21 N-m (214 kgf-cm, 15ft-lbf)
- (c) Remove the restraint seat tether anchor cover.
- (d) Remove the deck floor box front.
- 15. REMOVE DECK BOARD NO.2
- 16. REMOVE REAR FLOOR BOARD NO.2
- 17. REMOVE REAR FLOOR BOARD NO.3
- 18. REMOVE TONNEAU COVER ASSEMBLY



19. REMOVE REAR FLOOR FINISH PLATE

- (a) Remove the 2 bolts and 2 rope hook assemblies.
- (b) Remove the 3 clips.
- (c) Using a screwdriver, remove the rear floor finish plate. HINT:

Tape the screwdriver tip before use.











BODY - ROOF HEADLINING (Wagon)

20. RH Side:

REMOVE ACCESSORY SOCKET

Using a screwdriver, disengage the claw on the accessory socket cover from the hole in the accessory socket, then pull out the accessory socket approx. 10 mm (0.39 in.).

HINT:

Tape the screwdriver tip before use.

(b) Using a screwdriver, disengage the claw on the accessory socket cover from the body and remove the accessory socket and cover as a unit.

HINT:

Tape the screwdriver tip before use.

- (c) Disconnect the connector.
- (d) Disassemble the accessory socket from the socket cover.

21. REMOVE DECK TRIM SIDE PANEL ASSEMBLY

- (a) Remove the 2 bolts and 2 floor hooks.
- (b) Remove the screw, bolt and clip.
- (c) Using a screwdriver, remove the deck trim side panel assembly then disconnect the connector.

HINT:

Tape the screwdriver tip before use.

(d) Employ the same manner described above to the other side.

22. REMOVE ROOF SIDE INNER GARNISH

(a) Using a screwdriver, remove the roof side inner garnish. HINT:

Tape the screwdriver tip before use.

(b) Employ the same manner described above to the other side.

23. REMOVE FRONT PILLAR GARNISH

(a) Using a screwdriver, remove the front pillar garnish cover. HINT:

Tape the screwdriver tip before use.

- (b) Remove the bolt.
- (c) Using a screwdriver, remove the front pillar garnish.
- (d) Remove the bolt.



-) Pack the airbag with protection cover.
-) Employ the same manner described above to the other side.



24. w/o Sliding roof: REMOVE MAP LIGHT ASSEMBLY

- (a) Using a moulding remover, remove the lens.
- (b) Remove the 2 screws and map light assembly.
- (c) Disconnect the connector.



25. w/ Sliding roof: REMOVE MAP LIGHT ASSEMBLY

- (a) Using a moulding remover, remove the cover.
- (b) Remove the 2 screws and map light assembly.
- (c) Disconnect the connector.





26. REMOVE ROOM LIGHT ASSEMBLY

(a) Using a screwdriver, remove the lens. HINT:

Tape the screwdriver tip before use.

- (b) Remove the 2 screws and room light assembly.
- (c) Disconnect the connector.
- 27. w/ Sliding Roof: REMOVE SLIDING ROOF OPENING TRIM

28. REMOVE INNER REAR VIEW MIRROR

(a) Using a screwdriver, remove the inner rear view mirror stay holder cover.

HINT:

Tape the screwdriver tip before use.

BODY - ROOF HEADLINING (Wagon)



- (b) Electro Chromic Inner Mirror: Disconnect the connector.
- (c) Remove the mirror assembly by turning the stay part of the mirror counterclockwise.
- 29. REMOVE ASSIST GRIPS

(a) Using a screwdriver, remove the caps. HINT:

Tape the screwdriver tip before use.

- (b) Remove the 6 bolts and 3 assist grips.
- 30. REMOVE 2 SUN VISOR
- (a) Remove the 4 screws and pull the sun visors downward.
- (b) Disconnect the connectors.

31. REMOVE 2 SUN VISOR HOLDER

Remove the 2 screws and 2 holders.

32. REMOVE SHOULDER BELT ANCHOR COVER UPPER

Remove the 2 screws and shoulder belt anchor cover upper.



- 33. REMOVE ROOF HEADLINING
- (a) Remove the 3 clips.
- (b) Pull the roof headlining downward to remove it.

INSTALLATION

The installation procedures are the removal procedures in reverse order (See page BO-164).

BO4DZ-02

FRONT SEAT (Power Adjuster Type) COMPONENTS









BO2D3-04



REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

1. REMOVE SEAT TRACK COVERS

Using a screwdriver, remove the 4 seat track covers. HINT:

Tape the screwdriver tip before use.

2. REMOVE FRONT SEAT

- (a) Remove the 4 bolts.
- (b) Disconnect the connectors.
- (c) Remove the front seat.

NOTICE:

Be careful not to damage the body.

DISASSEMBLY

- 1. REMOVE HEADREST
- 2. REMOVE POWER SEAT SWITCH KNOB



3. REMOVE FRONT SEAT CUSHION OUTER SHIELD Remove the 4 screws and front seat cushion outer shield.



4. **REMOVE FRONT SEAT CUSHION INNER SHIELD** Remove the 2 screws and front seat cushion inner shield.





5. REMOVE SEAT CUSHION FRONT SHIELD

- (a) Remove the 2 screws.
- (b) Unlatch the seat cushion cover hook, then remove the seat cushion front shield.

6. REMOVE SEAT CUSHION ASSEMBLY

- (a) Disconnect the connectors and unlatch the wire harness clamps.
- (b) Remove the 4 bolts and seat cushion assembly with wire harness.
- (c) Unlatch the wire harness clamps to remove the wire harness from seat cushion assembly.

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BO4E1-02

Т Н15782

7. REMOVE SEAT CUSHION COVER

- (a) Remove the hog rings.
- (b) Unlatch the seat cushion cover hooks and remove the seat cushion frame from the seat cushion cover with pad.
- (c) Remove the hog rings and seat cushion cover from the seat cushion pad.



8. w/ Table: REMOVE SEATBACK BOARD

Using a screwdriver, remove the seatback board. HINT:

Tape the screwdriver tip before use.

9. REMOVE SEATBACK ASSEMBLY

- (a) Remove the hog rings.
- (b) Turn the seatback cover over, then remove the hog rings.
- (c) Remove the 4 seatback assembly set bolts.

NOTICE:

Be careful not to pull the side airbag assembly wire harness.





(e) Disengage the side airbag assembly wire harness from the reclining adjuster inside cover, then remove the seatback assembly.



10. REMOVE SEATBACK COVER

(a) Using a screwdriver, remove the No. 1 and No. 2 airbag covers.

HINT:

Tape the screwdriver tip before use.

BODY - FRONT SEAT (Power Adjuster Type)

- (b) Remove the 2 bolts.
- (c) Slide the airbag door upward to remove it.







- (d) Disengage the seatback cover hooks around the side airbag assembly.
- (e) w/ Table: Using a screwdriver, remove the reclining adjuster release handle and and employ the same manner described above to the other side.

HINT:

(g)

Tape the screwdriver tip before use.

(f) w/ Table:

Remove the screw and front seatback shield and employ the same manner described above to the other side. w/ Table:

Remove the 2 bolts and front seatback lock and employ the same manner described above to the other side.

- (h) Remove the hog rings, headrest supports and seatback cover.
- (i) Remove the hog rings, headrest supports and seatback cover as shown in the illustration.

11. REMOVE FRONT SEAT INNER BELT

Remove the bolt, washer and front seat inner belt.



12. REMOVE RECLINING MOTOR

Remove the 2 screws, then disconnect the reclining motor.

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Т Н15744

13. REMOVE LIFTER MOTOR

Remove the 2 screws, then disconnect the lifter motor.



14. REMOVE FRONT VERTICAL MOTOR

Remove the 2 screws, then disconnect the front vertical motor.



15. REMOVE SLIDING MOTOR

Remove the 2 screws, then disconnect the sliding motor.



16. REMOVE POWER SEAT SWITCH

Remove the 3 screws and power seat switch.

Т

REASSEMBLY

INSTALL POWER SEAT SWITCH 1.

Install the power seat switch with the 3 screws.



H15747

INSTALL SLIDING MOTOR 2.

Connect the slide motor to the shaft, then install the 2 screws.



3. **INSTALL FRONT VERTICAL MOTOR** Connect the front vertical motor, then install the 2 screws.





4. **INSTALL LIFTER MOTOR** Connect the lifter motor, then install the 2 screws.



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INSTALL RECLINING MOTOR 5. Connect the reclining motor, then install the 2 screws. **INSTALL FRONT SEAT INNER BELT** 6. Install the front seat inner belt with the bolt and washer. Torque: 42 N·m (428 kgf·cm, 31 ft·lbf)

BO4E2-02

Author :

7. INSTALL SEATBACK COVER

(a) Install the seatback cover with new hog rings. HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- (b) Install the headrest supports.
- (c) w/ Table: Install the front seatback lock with the 2 bolts, and employ the same manner described above to the other side. Torque: 43 N-m (440 kgf-cm, 32 ft-lbf)
 - w/ Table:

 (d) w/ Table: Set the side airbag assembly wire harness to the front seat back shield.

(e) w/ Table:

Install the front seatback shield with the screw, and employ the same manner described above to the other side.

w/ Table:

(f)

H19460

Install the reclining adjuster release handle, and employ the same manner described above to the other side.

(g) Hook the seatback cover hooks through the holes around the side airbag assembly.



(h) Slide (i) Insta Torq

H15741

Slide the airbag door downward to install it.
 Install the 2 bolts.
 Torque: 4.7 N·m (48 kgf·cm, 42 in.-lbf)

(j) Install the No.1 and No.2 airbag covers.



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Т


8. INSTALL SEATBACK ASSEMBLY NOTICE:

Never use the seatback assembly from another vehicle. When replacing parts, replace them with new parts.

- (a) Set the side airbag assembly wire harness to the reclining adjuster inside cover.
- (b) Install the 2 screws and reclining adjuster inside cover, and employ the same manner described above to the other side.
- (c) Install the seatback assembly with the 4 bolts.
- Torque: 43 N·m (440 kgf·cm, 32 ft·lbf)

(d) Turn the seatback cover over, then install new hog rings. HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

(e) Install new hog rings.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- 9. w/ Table:
 - INSTALL SEAT BACK BOARD
- 10. INSTALL SEAT CUSHION COVER
- (a) Install the seat cushion cover with new hog rings to the seat cushion pad.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- (b) Latch the seat cushion cover hooks to install the seat cushion cover with pad to the seat cushion pad.
- (c) Install 6 new hog rings.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.





H15737

11. INSTALL SEAT CUSHION ASSEMBLY

- Install the seat cushion assembly with the 4 bolts.
 Torque: 21 N·m (214 kgf·cm, 15 ft·lbf)
- (b) Attach the wire harness clamps.
- (c) Attach the side airbag assembly wire harness clamps.

- Т Н15736
- 12. INSTALL SEAT CUSHION FRONT SHIELD
- (a) Latch the seat cushion cover hook to the seat cushion front shield.
- (b) Install the seat cushion front shield with the 2 screws.



13. INSTALL FRONT SEAT CUSHION INNER SHIELD Install the front seat cushion inner shield with the 2 screws.



- 14. INSTALL FRONT SEAT CUSHION OUTER SHIELD Install the front seat cushion outer shield with the 4 screws.
 15. INSTALL POWER SEAT SWITCH KNOBS
- 16. INSTALL HEADREST

INSTALLATION

1. INSTALL FRONT SEAT

(a) Mount the front seat to the vehicle.

NOTICE:

Be careful not to damage the body.

(b) Connect the connectors.

NOTICE:

When the wiring connector of the side airbag assembly is disconnected and the ignition switch is at ON or ACC position, DTC will be recorded. To clear DTC, see page DI-607.

(c) Slide the front seat to the rearmost position.



- (d) Temporarily tighten the bolts on the front side. Then, tighten them to the final torque starting from the inner side.
 Torque: 38 N·m (387 kgf·cm, 28 ft·lbf)
- (e) Slide the front seat to the most front position.
- (f) Temporarily tighten the bolts on the rear side. Then, tighten them to the final torque starting from the inner side.
 Torque: 38 N-m (387 kgf-cm, 28 ft-lbf)
- 2. INSTALL SEAT TRACK COVERS

BO2D6-04

BO-183

FRONT SEAT (Manual Adjuster Type) COMPONENTS

BO4E3-02





BO2D8-04



REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

1. REMOVE SEAT TRACK COVERS

Using a screwdriver, remove the 4 seat track covers. HINT:

Tape the screwdriver tip before use.

2. REMOVE FRONT SEAT

- (a) Remove the 4 bolts.
- (b) Disconnect the connector.
- (c) Remove the front seat.

NOTICE:

Be careful not to damage the body.

DISASSEMBLY

1. **REMOVE HEADREST**



Using a screwdriver, remove the 2 clips and 2 vertical adjuster knobs.

HINT:

Tape the screwdriver tip before use.

3. REMOVE RECLINING ADJUSTER RELEASE HANDLE Remove the screw and reclining adjuster release handle.

4. REMOVE FRONT SEAT CUSHION OUTER SHIELD Remove the 3 screws and front seat cushion outer shield.





5. **REMOVE FRONT SEAT CUSHION INNER SHIELD**

Remove the 2 screws and front seat cushion inner shield.



6. REMOVE SEAT CUSHION ASSEMBLY

- (a) Unlatch the side airbag assembly wire harness clamps.
- (b) Disengage the wire harness clamp.
- (c) Remove the 4 bolts and the seat cushion assembly.

7. REMOVE SEAT CUSHION COVER

- (a) Remove the hog rings.
- (b) Unlatch the seat cushion cover hooks and remove the seat cushion frame from the seat cushion cover with pad.
- (c) Remove the hog rings and seat cushion cover from the seat cushion pad.



8. w/ Table: REMOVE SEATBACK BOARD

Using a screwdriver, remove the seatback board. HINT:

Tape the screwdriver tip before use.

9. REMOVE SEATBACK ASSEMBLY

- (a) Remove the hog rings.
- (b) Turn the seatback cover over, then remove the hog rings.
- (c) Remove the 4 seatback assembly set bolts.

NOTICE:

Be careful not to pull the side airbag assembly wire harness.



- (d) Remove the 2 screws and reclining adjuster inside cover and employ the same manner described above to the other side.
- (e) Disengage the side airbag assembly wire harness from the reclining adjuster inside covers, then remove the seatback assembly.



10. REMOVE SEATBACK COVER

(a) Using a screwdriver, remove the No.1 and No.2 airbag covers.

HINT:

Tape the screwdriver tip before use.

- (b) Remove the 2 bolts.
 - (c) Slide the airbag door upward to remove it.

²⁰⁰⁵ LEXUS IS300 (RM1140U)

BODY - FRONT SEAT (Manual Adjuster Type)







- (d) Unlatch the seatback cover hooks around the side airbag assembly.
- (e) w/ Table: Using a screwdriver, remove the reclining adjuster release handle and employ the same manner described above to the other side.

HINT:

Tape the screwdriver tip before use.

(f) w/ Table:

Remove the screw and front seatback shield, and employ the same manner described above to the other side. (g) w/ Table:

Remove the 2 bolts and front seatback lock, and employ the same manner described above to the other side.

(h) Remove the hog rings, headrest supports and seatback cover.

11. REMOVE FRONT SEAT INNER BELT

Remove the bolt, washer and front seat inner belt.

12. REMOVE SEAT TRACK HANDLE

Using a screwdriver, remove the seat track handle. HINT:

Tape the screwdriver tip before use.

13. REMOVE RECLINING ADJUSTER ROD ASSEMBLY Remove the 4 nuts and the reclining adjuster rod assembly.

14. DISASSEMBLE OUTER TRACK AND INNER TRACK Using a screwdriver, remove the 2 E-rings from the outer side on the inner track.

HINT:

Tape the screwdriver tip before use.

BO2DA-01

INSPECTION

INSPECT RECLINING LOCK POSITION AND SLIDING LOCK POSITION SLIPPING OFF

(a) When reclining the seat, inspect that the outer and inner recliners are released at the same time. HINT:

When the reclining lock position slips off, disassemble the seat to adjust the position.

(b) When sliding the seat, inspect that the outer and inner tracks are locked at the same time. HINT:

When sliding lock positions slip off, loosen the bolts to adjust the position.

REASSEMBLY

1. ASSEMBLE OUTER TRACK AND INNER TRACK

Assemble the outer track and inner track with 2 new E-rings.



2. INSTALL RECLINING ADJUSTER ROD ASSEMBLY

- (a) Adjust the reclining lock positions of the seat adjusters.
- (b) Slide the seat adjusters to the most front position.
- (c) Place the adjusters on a spacer to adjust the seat rails in parallel and install the reclining adjuster rod assembly with the 4 nuts.

HINT:

When installing the connecting pipe while raising up the adjusters, the lock positions adjusted in 2 - (a) step slip off, and that will lead to locker error.

3. INSTALL SEAT TRACK HANDLE



4. INSTALL FRONT SEAT INNER BELT

Install the front seat inner belt with the washer and bolt. Torque: 42 N·m (428 kgf·cm, 31 ft·lbf)

5. INSTALL SEATBACK COVER

(a) Install the seatback cover with new hog rings. HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- (b) Install the 2 headrest supports.
- (c) w/ Table:

Install the front seatback lock with the 2 bolts and employ the same manner described above to the other side. **Torque: 43 N-m (440 kgf-cm, 32 ft-lbf)**





w/ Table:

Set the side airbag assembly wire harness to the front seat back shield.

(e) w/ Table:

Install the front seatback shield with the screw and employ the same manner described above to the other side.

) w/ Table:

Install the reclining adjuster release handle and employ the same manner described above to the other side.

(g) Hook the seatback cover hooks through the holes in the circumference of the side airbag assembly.

- (h) Slide the airbag door downward to install it.
 (i) Install the 2 bolts.
 Torque: 4.7 N·m (48 kgf·cm, 42 in.-lbf)

(j) Install the No.1 and No.2 airbag covers.





6. INSTALL SEATBACK ASSEMBLY NOTICE:

Never use the seatback assembly from another vehicle. When replacing parts, replace them with new parts.

- (a) Set the side airbag assembly wire harness to the reclining adjuster inside covers.
- (b) Install the reclining adjuster inside cover with the 2 screws and employ the same manner described above to the other side.

2005 LEXUS IS300 (RM1140U)

(c) Install the seatback assembly with the 4 bolts.

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Torque: 43 N·m (440 kgf·cm, 32 ft·lbf)
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(d) Turn the seatback cover over, then install new hog rings. HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

(e) Install new hog rings.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- 7. w/ Table:
 - INSTALL SEATBACK BOARD
- 8. INSTALL SEAT CUSHION COVER
- (a) Install the seat cushion cover with new hog rings to the seat cushion pad.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- (b) Latch the seat cushion cover hooks to install the seat cushion cover with pad to the seat cushion pad.
- (c) Install new hog rings.

HINT:

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When installing the hog rings, take care to prevent wrinkles as little as possible.



9. INSTALL SEAT CUSHION ASSEMBLY

- (a) Install the seat cushion assembly with the 4 bolts.Torque: 21 N-m (210 kgf-cm, 15 ft-lbf)
- (b) Attach the wire harness clamps.
- (c) Attach the side airbag assembly wire harness clamps.

10. INSTALL FRONT SEAT CUSHION INNER SHIELD

Install the front seat cushion inner shield with the 2 screws.



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 INSTALL FRONT SEAT CUSHION OUTER SHIELD Install the front seat cushion outer shield with the 3 screws.
 INSTALL RECLINING ADJUSTER RELEASE HANDLE Install the reclining adjuster release handle with the screw.
 INSTALL VERTICAL ADJUSTER KNOBS Install the 2 vertical adjuster knobs with the 2 clips.
 INSTALL HEADREST

INSTALLATION

1. INSTALL FRONT SEAT

(a) Mount the front seat to the vehicle.

NOTICE:

Be careful not to damage the body.

(b) Connect the connectors.

NOTICE:

When the wiring connector of the side airbag assembly is disconnected and the ignition switch is at ON or ACC position, DTC will be recorded. To clear DTC, see page DI-607.

(c) Slide the front seat to the rearmost position .



- (d) Temporarily tighten the bolts on the front side. Then, tighten them to the final torque starting from the inner side.
 Torque: 38 N-m (387 kgf-cm, 28 ft-lbf)
- (e) Slide the front seat to the most front position.
- (f) Temporarily tighten the bolts on the rear side. Then, tighten them to the final torque starting from the inner side.
 Torque: 38 N-m (387 kgf-cm, 28 ft-lbf)
- 2. INSTALL SEAT TRACK COVERS

BO2DC-04

BO4E6-02

REAR SEAT (Sedan) COMPONENTS





REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO4E7-03

1. REMOVE SEAT CUSHION ASSEMBLY

Pull up the front portion of the seat cushion assembly, then remove it.

NOTICE:

Hold up the clip base to prevent the cushion frame from being distorted.



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2. REMOVE SEATBACK ASSEMBLY

- (a) Using a screwdriver, remove the rear seat belt from the belt guide as shown in the illustration.
- (b) Employ the same manner described above to the other sides.
- (c) Remove the 4 bolts, then raise the seatback assembly upward to remove the seatback assembly.
 3 PEMOVE PEAP SEAT CENTER APPREST BOX AS
 - 3. REMOVE REAR SEAT CENTER ARMREST BOX AS-SEMBLY

Remove the 6 bolts and rear seat center armrest box assembly.

BO4E8-02

DISASSEMBLY

- 1. **REMOVE HEADRESTS**
- 2. REMOVE REAR SEAT BELT SHOULDER GUIDES

Remove the 4 screws and rear seat belt shoulder guides.



. REMOVE REAR SEAT CENTER ARMREST

- (a) Remove the 2 nuts and rear seat center armrest with bracket.
- (b) Remove the 2 screws and armrest bracket.



REMOVE SEATBACK COVER

- (a) Remove the 4 headrest supports.
- (b) Remove the hog rings on the back of seatback assembly.



(c) Remove the center headrest supports.

(d) Remove the hog rings and seatback cover on the front of seatback assembly.



REMOVE SEAT CUSHION COVER

(a) Remove the hog rings on the back of seat cushion assembly.

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- (b) Remove the hog rings and seat cushion cover on the front of the seat cushion assembly.
- 6. REMOVE REAR SEAT CENTER ARMREST DOOR, DOOR LOCK, PATCH AND STOPPER
- (a) Remove the rear seat center armrest door from the rear seat center armrest box.
- (b) Remove the 2 screws and door lock.
- (c) Remove the 2 screws and patch.
- (d) Remove the 2 door stoppers.
- (e) Remove the 2 screws, 2 shims and rear seat center armrest door.
- 7. REMOVE REAR SEAT CENTER ARMREST BRACK-ETS FROM REAR SEAT CENTER ARMREST BOX
- (a) Using a drill of less than 4.0 mm (0.157 in.), drill out the rivet heads.

HINT:

Gently and vertically put the drill to the rivet, and cut the rivet flanges.

CAUTION:

Take care as the cut rivet is hot.

NOTICE:

Prizing the hole with a drill can lead to damage to the rivet hole or breaking the drill.

(b) Remove the rear seat center armrest brackets.

REASSEMBLY

BO4E9-02

1. INSTALL REAR SEAT CENTER ARMREST BRACK-ETS TO REAR SEAT CENTER ARMREST BOX

Using a air riveter with nose piece No. 1, install the rivets to the brackets and box.



Riveter

Riveter

NOTICE:

H0244

 Do not prize a riveter. It could damage the riveter and cause loose fitting and mandrel bend.

Do not tilt the riveter when fastening the rivet to the material to avoid loose fitting.
Do not allow gap spacing between the rivet head and the material.



- Do not allow gap spacing between the materials.
 INSTALL REAR SEAT CENTER ARMREST DOOR, DOOR LOCK, PATCH AND STOPPER
- (a) Install the rear seat center armrest door with the 2 shims and 2 screws.
- (b) Install the 2 door stoppers.
- (c) Install the patch with the 2 screws.
- (d) Install the door lock with the 2 screws.
- (e) Install the rear seat center armrest door to the rear seat center armrest box.



BODY - REAR SEAT (Sedan)

3. INSTALL SEAT CUSHION COVER

(a) Install the seat cushion cover with new hog rings to the front of seat cushion assembly.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.



(b) Install new hog rings to the back of seat cushion assembly.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.



4. INSTALL SEATBACK COVER

(a) Install seatback cover with new hog rings to the front of seatback assembly.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

(b) Install the center headrest supports.



(c) Install new hog rings on the back of seatback assembly. HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

(d) Install the 4 headrest supports.



5. INSTALL REAR SEAT CENTER ARMREST

- (a) Install the armrest bracket with the 2 screws to the rear seat center armrest.
- (b) Install the rear seat center armrest with the bracket to the seatback assembly with the 2 nuts.

6. INSTALL REAR SEAT BELT SHOULDER GUIDES

Install the rear seat belt shoulder guides with the 4 screws to the seatback assembly.

7. INSTALL HEADRESTS

2005 LEXUS IS300 (RM1140U)

INSTALLATION

BO4EA-01

1. INSTALL REAR SEAT CENTER ARMREST BOX AS-SEMBLY

Install the rear seat center armrest box assembly with the 6 bolts.



2. INSTALL SEATBACK ASSEMBLY

- (a) Install the seatback assembly with the 4 bolts.
 Torque: 7.8 N-m (80 kgf-cm, 69 in.-lbf)
- (b) Install the rear seat belts to the belt guides, then close the belt guides.



3. INSTALL SEAT CUSHION ASSEMBLY

Push down the front portion of the seat cushion assembly to install it.

REAR SEAT (Wagon) COMPONENTS



BO4EB-02





REMOVAL

HINT:

A bolt without a torque specification is shown in the standard bolt chart. (see page SS-2)

BO4EC-03

1. REMOVE SEAT CUSHION ASSEMBLY

Pull up the front portion of the seat cushion assembly, then remove it.

NOTICE:

Hold up the clip base to prevent the cushion frame from being distorted.





2. REMOVE SIDE SEAT BACK ASSEMBLY

- (a) Remove the bolt and floor anchor.Torque: 42 N-m (428 kgf-cm, 31ft-lbf)
- (b) Using a screwdriver, remove the rear seat shoulder belt hole cover.

HINT:

Tape the screwdriver tip before use.

- (c) Employ the same manner described above to the other sides.
- (d) Remove the bolt and side seat back assembly as shown in the illustration.

Torque: 18 N·m (184 kgf·cm, 13ft·lbf)

- 3. REMOVE REAR SEAT FLOOR BOARD NO.4 (See page BO-164)
- 4. REMOVE DECK FLOOR BOX FRONT (See page BO-164)
- 5. REMOVE DECK BOARD NO.2 (See page BO-164)
- 6. REMOVE REAR FLOOR BOARD NO.2 (See page BO-164)
- 7. REMOVE REAR FLOOR BOARD NO.3 (See page BO-164)
- 8. REMOVE TONNEAU COVER ASSEMBLY (See page BO-164)
- 9. REMOVE REAR FLOOR FINISH PLATE (See page BO-164)
- 10. REMOVE DECK TRIM SIDE PANEL ASSEMBLY (See page BO-164)



11. REMOVE SEAT BACK ASSEMBLY Remove the 7 bolts and seat back assembly. Torque: 21 N·m (214 kgf·cm, 15 ft·lbf)

DISASSEMBLY

BO4ED-02







Remove the 2 bolts and rear seat center hinge sub-assembly.



3. REMOVE REAR SEAT BACK BOARD CARPET LH

- (a) Remove the 3 screws and rear seat back lock cover LH.
- (b) Using a screwdriver, remove the seat back board carpet LH.

HINT:

Tape the screwdriver tip before use.

- 4. REMOVE REAR SEAT BACK COVER LH
- (a) Remove the bolt and rear seat back hinge LH.
- (b) Remove the headrest supports.
- (c) Remove the rear back lock release button.
- (d) Remove the rear seat back stop button grommet.
- (e) Remove the hog rings and rear seat back cover with pad.
- (f) Remove the hog rings and rear seat back cover LH from the seat back pad.

5. REMOVE REAR SEAT BACK LOCK ASSEMBLY LH

Remove the 2 bolts and rear seat back lock assembly.



6. REMOVE REAR SEAT BACK BOARD CARPET RH

- (a) Remove the 3 screws and rear seat back lock cover RH.
- (b) Using a screwdriver, remove the rear seat back board carpet RH.

HINT:

Tape the screwdriver tip before use.

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REMOVE CENTER ARMREST

- (a) Remove the screw and center armrest hinge cover.
- (b) Remove the bolt and center armrest.
- 8. REMOVE REAR SEAT BACK COVER RH
- (a) Remove the bolt and rear seat back hinge RH.
- (b) Remove the headrest supports.
- (c) Remove the rear back lock release button.
- (d) Remove the rear seat back stop button grommet.
- (e) Remove the hog rings and rear seat back cover with pad from the seat back frame.
- (f) Remove the hog rings and rear seat back cover RH from the seat back pad.

9. REMOVE REAR SEAT BACK LOCK ASSEMBLY RH

Remove the 2 bolts and rear seat back lock assembly RH. **10. REMOVE REAR SEAT CUSHION COVER**

Remove the hog rings and rear seat cushion cover from the seat cushion pad.

REASSEMBLY

1. INSTALL REAR SEAT CUSHION COVER

Install the rear seat cushion cover with new hog rings to the front of seat cushion pad.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- 2. INSTALL REAR SEATBACK LOCK ASSEMBLY RH
- 3. INSTALL REAR SEATBACK COVER RH
- (a) Install rear seatback cover with new hog rings to the seatback pad.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

(b) Install seatback cover with pad to the seatback frame with new hog rings.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- (c) Install the 6 headrest supports.
- (d) Install the rear seatback stop button grommet.
- (e) Install the rear back lock release button.
- (f) Install the bolt and rear seatback hinge RH. Torque: 21 N·m (214 kgf·cm, 15 ft·lbf)





- (a) Install the center armrest with the bolt.
- (b) Install the center armrest hinge cover with the screw.



5. INSTALL SEATBACK BOARD CARPET RH

- (a) Install the seatback board carpet RH.
- (b) Install the rear seatback lock cover RH.
- 6. INSTALL REAR SEATBACK LOCK ASSEMBLY LH

7. INSTALL SEATBACK COVER LH

(a) Install rear seatback cover with new hog rings to the seatback pad.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

(b) Install seatback cover with pad to the seatback frame with new hog rings.

HINT:

When installing the hog rings, take care to prevent wrinkles as little as possible.

- (c) Install the 6 headrest supports.
- (d) Install the rear seatback stop button grommet.
- (e) Install the rear back lock release button.
- (f) Install the bolt and rear seatback hinge LH. Torque: 21 N-m (214 kgf-cm, 15 ft-lbf)



INSTALL SEATBACK BOARD CARPET RH

- (a) Install the seatback board carpet LH.
- (b) Install the rear seatback lock cover LH.



9. INSTALL REAR SEATBACK CENTER HINGE

Install the rear seat center hinge with the 2 bolts. **Torque: 21 N·m (214 kgf·cm, 15 ft·lbf)**

10. INSTALL REAR SEAT HEADRESTS

INSTALLATION

The installation procedures are the removal procedures in reverse order (See page BO-204).

BO4EG-02

SEAT BELT (Sedan) COMPONENTS



BO4EH-02

INSPECTION

CAUTION:

Replace the seat belt assembly (outer belt, inner belt, bolts or nuts) if it has been used in a severe impact. The entire assembly should be replaced even if damage is not obvious.

- 1. RUNNING TEST (IN SAFE AREA)
- (a) Fasten the front seat belts.
- (b) Drive the car at 10 mph (16 km/h) and slam on the brakes. Check that the belt locks and cannot be extended at this time.

HINT:

BO0632

Conduct this test in a safe area. If the belt does not lock, remove the belt mechanism assembly and conduct the following static check. Also, whenever installing a new belt assembly, verify the proper operation before installation.

- 2. Driver's Seat Belt (ELR): STATIC TEST
- (a) Make sure that the belt locks when pulled out quickly.
- (b) Remove the locking retractor assembly.
- (c) Tilt the retractor slowly.



(d) Make sure that the belt can be pulled out at a tilt of 15 degrees or less, and cannot be pulled out over 45 degrees of tilt.

If a problem is found, replace the assembly.

- 3. Except Driver's Seat Belt (ELR/ALR): STATIC TEST
- (a) Make sure that the belt locks when pulled out quickly.
- (b) Remove the locking retractor assembly.
- (c) Pull out the whole belt and measure the length of the whole belt.

Then retract the belt slightly and pull it out again

- (d) Make sure that the belt cannot be extended further.
- If a problem is found, replace the assembly.



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BO0633

- (e) Retract the whole belt, then pull out the belt until 200 mm (7.87 in.) of belt remains in the retractor.
- (f) Tilt the retractor slowly.

- (g) Make sure that the belt can be pulled out at a tilt of 15 degrees or less, and cannot be pulled out at over 45 degrees of tilt.
- If a problem is found, replace the assembly.

SEAT BELT (Wagon) COMPONENTS

BO4EI-02



BO4EJ-02

INSPECTION

CAUTION:

Replace the seat belt assembly (outer belt, inner belt, bolts or nuts) if it has been used in a severe impact. The entire assembly should be replaced even if damage is not obvious.

- 1. RUNNING TEST (IN SAFE AREA)
- (a) Fasten the front seat belts.
- (b) Drive the car at 10 mph (16 km/h) and slam on the brakes. Check that the belt locks and cannot be extended at this time.

HINT:

Conduct this test in a safe area. If the belt does not lock, remove the belt mechanism assembly and conduct the following static check. Also, whenever installing a new belt assembly, verify the proper operation before installation.

- 2. Driver's Seat Belt (ELR): STATIC TEST
- (a) Make sure that the belt locks when pulled out quickly.
- (b) Remove the locking retractor assembly.
- (c) Tilt the retractor slowly.



- (d) Make sure that the belt can be pulled out at a tilt of 15 degrees or less, and cannot be pulled out over 45 degrees of tilt.
- If a problem is found, replace the assembly.
- 3. Except Driver's Seat Belt (ELR/ALR): STATIC TEST
- (a) Make sure that the belt locks when pulled out quickly.
- (b) Remove the locking retractor assembly.
- (c) Pull out the whole belt and measure the length of the whole belt. Then retract the belt slightly and pull it out again.
- (d) Make sure that the belt cannot be extended further.
- If a problem is found, replace the assembly.




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BO0633

- (e) Retract the whole belt, then pull out the belt until 200 mm (7.87 in.) of belt remains in the retractor.
- (f) Tilt the retractor slowly.

- (g) Make sure that the belt can be pulled out at a tilt of 15 degrees or less, and cannot be pulled out at over 45 degrees of tilt.
- If a problem is found, replace the assembly.

BO2DG-05

SEAT BELT PRETENSIONER REMOVAL

NOTICE:

- If the wiring connector of the seat belt pretensioner is disconnected with the ignition switch at ON or ACC, diagnostic trouble codes will be recorded.
- Never use seat belt pretensioner from another vehicle. When replacing parts, replace them with new parts.
- 1. REMOVE FRONT DOOR INSIDE SCUFF PLATE

Using a screwdriver, remove the front door inside scuff plate. HINT:

Tape the screwdriver tip before use.





2. REMOVE REAR DOOR INSIDE SCUFF PLATE

Using a screwdriver, remove the rear door inside scuff plate. HINT:

Tape the screwdriver tip before use.

- 3. REMOVE REAR PART OF FRONT DOOR OPENING TRIM
- 4. REMOVE FRONT PART OF REAR DOOR OPENING TRIM

5. REMOVE CENTER PILLAR LOWER GARNISH

Remove the center pillar lower garnish as shown in the illustration.





6. REMOVE FRONT SEAT OUTER BELT

(a) Using a screwdriver, remove the shoulder anchor cover. HINT:

Tape the screwdriver tip before use.

(b) Remove the bolt and shoulder anchor.

(c) Using a screwdriver, remove the floor anchor cover. HINT:

Tape the screwdriver tip before use.

(d) Remove the bolt and floor anchor.

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(e) Remove the retractor of front seat outer belt. **CAUTION:**

Never disassemble the front seat outer belt. NOTICE:

When removing the retractor of front seat outer belt, take care not to pull the seat belt pretensioner wire harness.

(1) Disconnect the pretensioner connector as shown in the illustration.

CAUTION:

When removing the seat belt pretensioner, work must be started within 90 seconds after the ignition switch is turned to the "LOCK" position and the negative (-) terminal cable is disconnected from the battery.

(2) Remove the upper bolt and retractor of front seat outer belt.

NOTICE:

Except when disposing of the seat belt pretensioner, do not remove the shoulder belt anchor plate from the retractor.



BO259-07

INSPECTION

- 1. PRETENSIONER IS NOT ACTIVATED
- (a) Perform a diagnostic system check. (See page DI-607)
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- (b) Perform a visual check which includes the following items with the front seat outer belt removed from the vehicle.
 - Check for cuts and cracks in, or marked discoloration on the center pillar lower garnish.
 - Check for cuts and cracks in wire harness, and for chipping in connectors.
 - Check for deformation of the center pillar.

 Check for small cuts and miute cracks in wire harness or marked discoloration on the front seat outer belt.

CAUTION:

For removal and installation of the front seat outer belt, see page BO-217 and BO-226.

Be sure to follow the correct procedure.

2. PRETENSIONER IS ACTIVATED

- (a) Perform a diagnostic system check. (See page DI-607)
- (b) Perform a visual check which includes the following items with the front seat outer belt removed from the vehicle.
 - Check for deformation of the center pillar.
 - Check for damage on the connector and wire harness.

2005 LEXUS IS300 (RM1140U)

DISPOSAL

HINT:

When scrapping vehicles equipped with a seat belt pretensioner or disposing of a front seat outer belt (with seat belt pretensioner), always first activate the seat belt pretensioner in accordance with the procedure described below. If any abnormality occurs in the seat belt pretensioner operation, contact the SER-VICE DEPT. of TOYOTA MOTOR SALES, U.S.A. INC. When disposing of a front seat outer belt (with seat belt pretensioner) activated in a collision, follow the same procedure given in step 1-(e) in "DISPOSAL".

BO2DH-06



CAUTION:

- Never dispose of front seat outer belt which has an inactivated pretensioner.
- The seat belt pretensioner produces a sizeable exploding sound when it activates, so perform the operation outdoors and where it will not create a nuisance to nearby residents.
- When activating the seat belt pretensioner, always use the specified SST (SRS Airbag Deployment Tool). Perform the operation in a place away from electrical noise.

SST 09082-00700, 09082-00730

- When activating a front seat outer belt (with seat belt pretensioner), perform the operation at least 10 m (33 ft) away from the front seat outer belt.
- Use gloves and safety glasses when handling the front seat outer belt with activated pretensioner.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to the front seat outer belt with activated pretensioner.



1. SEAT BELT PRETENSIONER ACTIVATION WHEN SCRAPPING VEHICLE

HINT:

Have a battery ready as the power source to activate the seat belt pretensioner.





When activating the seat belt pretensioner, always use the specified SST: SRS Airbag Deployment Tool.

09082-00700, 09082-00730 SST



(1) Connect the SST to the battery.

Connect the SST red clip to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.

HINT:

Do not connect the yellow connector to the battery which should be connected with the seat belt pretensioner.

(b)

H01580

Press the SST activation switch, and check the LED (2) of the SST activation switch comes on.

CAUTION:

If the LED comes on when the activation switch is not being pressed, SST malfunction is probable, so definitely do not use the SST.

- Disconnect the pretensioner connector.
 - Remove the front door inside scuff plate. (1)
 - Remove the rear door inside scuff plate. (2)
 - Remove the rear part of front door opening trim. (3)
 - (4) Remove the front part of rear door opening trim.
 - (5) Remove the center pillar lower garnish.

BODY - SEAT BELT PRETENSIONER







- (6) Disconnect the pretensioner connector as shown in the illustration.
- (c) Install the SST.
 - Buckle the front seat belt and check that there is no looseness and slack in the front seat inner belt and front seat outer belt.
 - (2) Connect the 2 SST, then connect them to the seat belt pretensioner.

SST 09082-00700, 09082-00730

NOTICE:

Avoid damaging the SST connector and wire harness.

- (3) Move the SST to at least 10 m (33 ft) away from the front of the vehicle.
- (4) Close all the doors and windows of the vehicle.

NOTICE:

Take care not to damage the SST wire harness.

- (5) Connect the SST red clip to the battery positive (+) terminal and the SST black clip to the negative (-) terminal.
- (d) Activate the seat belt pretensioner.
 - Confirm that no one is inside the vehicle or within 10 m (33 ft) area around the vehicle.
 - (2) Press the SST activation switch and activate the seat belt pretensioner.

HINT:

The seat belt pretensioner operates simultaneously as the LED of the SST activation switch comes on.

(e) Dispose of front seat outer belt (with seat belt pretensioner).

CAUTION:

- The front seat outer belt is very hot when the seat belt pretensioner is activated, so leave it alone for at least 30 minutes after activation.
- Use gloves and safety glasses when handling a front seat outer belt with activated seat belt pretensioner.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a front seat outer belt with activated seat belt pretensioner.

HINT:

When scrapping a vehicle, dispose the seat belt pretensioner and scrap the vehicle with activated front seat outer belt being installed.

2. ACTIVATION WHEN DISPOSING OF FRONT SEAT OUTER BELT ONLY

NOTICE:

- When disposing of the front seat outer belt (with seat belt pretensioner) only, never use the customer's vehicle to activate the seat belt pretensioner.
- Be sure to follow the procedure given on the next page when activating the seat belt pretensioner.

HINT:

Have a battery ready as the power source when activating the seat belt pretensioner.

(a) Remove the front seat outer belt (See page BO-217). HINT:

Cut the belt near the seat belt retractor.

- (b) Remove the bolt and the shoulder belt anchor plate.
- (c) Check functioning of SST (See step 1-(a)). SST 09082-00700, 09082-00730







(d) Install the SST.

(1) Connect the 2 SST, then connect them to the seat belt pretensioner.

SST 09082-00700, 09082-00730

NOTICE:

Take care not to damage the SST connector and wire harness.

(2) Place the front seat outer belt on the ground, and cover it with the disc wheel with tire.

NOTICE:

Place the front seat outer belt as shown in the illustration.

(3) Move the SST at least 10 m (33 ft) away from the disc wheel.

NOTICE:

Take care not to damage the SST wire harness.

(e) Activate the seat belt pretensioner.

2005 LEXUS IS300 (RM1140U)

BODY - SEAT BELT PRETENSIONER

- Connect the SST red clip to the battery positive (+) terminal and the SST black clip to the battery negative (-) terminal.
- (2) Check that no one is within 10 m (33 ft) area around the disc wheel.
- (3) Press the SST activation switch and activate the seat belt pretensioner.

HINT:

The seat belt pretensioner operates simultaneously as the LED of the SST activation switch comes on.





(f) Dispose of front seat outer belt (with seat belt pretensioner).

CAUTION:

- The front seat outer belt is very hot when the seat belt pretensioner is activated, so leave it alone for at least 30 minutes after activation.
- Use gloves and safety glasses when handling a front seat outer belt with activated seat belt pretensioner.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a front seat outer belt with activated seat belt pretensioner.
 - (1) Remove the disc wheel and SST.
 - (2) Place the front seat outer belt in a vinyl bag, and tie the end tightly and dispose of it in the same way as other general parts.

REPLACEMENT

REPLACE REQUIREMENTS

In the following cases, replace the seat belt pretensioner.

- If the seat belt pretensioner has been activated.
- If the seat belt pretensioner has been found to be faulty in troubleshooting.
- If the front seat outer belt has been found to be faulty during checking items 1-(b) or 2-(b) (See page BO-219).
- If the front seat outer belt has been dropped.

CAUTION:

For removal and installation of the seat belt pretensioner, see page BO-217 and BO-226. Be sure to follow the correct procedure.

BO1QY-07

BO-225

INSTALLATION

NOTICE:

Never use seat belt pretensioner from another vehicle. When replacing parts, replace them with new parts.

BO2DI-05

- Make sure that the front seat outer belt is installed with the specified torque.
- If the front seat outer belt has been dropped, or if there are cracks, dents or other defects in the case or connector, replace the front seat outer belt with a new one.
- When installing the front seat outer belt, take care that the wiring does not interfere with other parts and is not pinched between other parts.



INSTALL FRONT SEAT OUTER BELT

- Install the retractor of front seat outer belt.
 - (1) Install the retractor of front seat outer belt with the upper bolt.

Torque: 7.8 N·m (80 kgf·cm, 69 in.-lbf)

- (2) Connect the pretensioner connector as shown in the illustration.
- (b) Install the floor anchor with the bolt.

Torque: 41 N·m (420 kgf·cm, 30 ft·lbf)

(c) Install the floor anchor cover.



(d) Install the shoulder anchor with the bolt.
 Torque: 41 N·m (420 kgf·cm, 30 ft·lbf)
 (e) Install the shoulder anchor cover.

2. **INSTALL CENTER PILLAR LOWER GARNISH** Install the center pillar lower garnish to the body.

- 3. INSTALL FRONT PART OF REAR DOOR OPENING TRIM
- 4. INSTALL REAR PART OF FRONT DOOR OPENING TRIM



5. **INSTALL REAR DOOR INSIDE SCUFF PLATE** Install the rear door inside scuff plate to the body.



6. **INSTALL FRONT DOOR INSIDE SCUFF PLATE** Install the front door inside scuff plate to the body.

SPOILER (Sedan) COMPONENTS



BO4EK-01

SPOILER (Wagon) COMPONENTS



BO4EL-01

BRAKE SYSTEM

PRECAUTION

- Care must be taken to replace each part properly as it could affect the performance of the brake system and result in a driving hazard. Replace the parts with parts of the same part number or equivalent.
- It is very important to keep parts and the area clean when repairing the brake system.
- If the vehicle is equipped with a mobile communication system, refer to the precaution in the IN section.

BR0MH-01

TROUBLESHOOTING PROBLEM SYMPTOMS TABLE

BR-2

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

6. Brake system (Fluid leaks) DI-504 Lower pedal or spongy pedal 7. Brake system (Air in) BR-4 8. Piston seals (Worn or damaged) BR-35 9. Master cylinder (Faulty) BR-10 10.Booster push rod (Out of adjustment) BR-9 2. Parking brake lever travel (Out of adjustment) BR-23 3. Parking brake lever travel (Out of adjustment) BR-23 4. Parking brake shoe clearance (Out of adjustment) BR-26 5. Pad (Cracked or distorted) BR-26 8. Tension or return spring (Faulty) BR-35 9. Booster push rod (Out of adjustment) BR-26 8. Tension or return spring (Faulty) BR-21 9. Booster push rod (Out of adjustment) BR-26 8. Tension or return spring (Faulty) BR-21 9. Booster push rod (Out of adjustment) BR-26 9. Booster push rod (Stuck) BR-35 9. Tension (Frozen) BR-36 9. Patron (Stuck) BR-36 9. Diston (Frozen) BR-36 9. Diston (Frozen) BR-36 9. Paston (Frozen) BR-36 9. Piston (Frozen) BR-32
Lower pedal or spongy pedalDI-6047. Brake system (Air in)BR-48. Piston seals (Worn or damaged)BR-269. Master cylinder (Faulty)BR-1010.Booster push rod (Out of adjustment)BR-211Brake pedal freeplay (Minimal)BR-93. Parking brake lever travel (Out of adjustment)BR-93. Parking brake wire (Sticking)-4. Parking brake wire (Sticking)-5. Pad (Cracked or distorted)BR-23Brake drag6. Piston (Stuck)BR-268. Tension or return spring (Faulty)BR-419. Booster push rod (Out of adjustment)BR-268. Tension or return spring (Faulty)BR-419. Booster push rod (Out of adjustment)BR-268. Tension or return spring (Faulty)BR-419. Booster push rod (Out of adjustment)BR-2110.Booster system (Vacuum leaks)BR-1811.Master cylinder (Faulty)BR-419. Booster push rod (Out of adjustment)BR-268. Tension (Frozen)BR-268. Tension (Frozen)BR-26 <tr< td=""></tr<>
Lower pedal or spongy pedal 7. Brake system (Air in) BR-26 8. Piston seals (Worn or damaged) BR-35 9. Master cylinder (Faulty) BR-10 10.Booster push rod (Out of adjustment) BR-21 1< Brake pedal freeplay (Minimal)
Lower pedal or spongy pedal 8. Piston seals (Worn or damaged) BR-26 BR-35 9. Master cylinder (Faulty) BR-10 10.Booster push rod (Out of adjustment) BR-21 1 Brake pedal freeplay (Minimal) BR-6 2. Parking brake lever travel (Out of adjustment) BR-9 3. Parking brake lever travel (Out of adjustment) BR-9 3. Parking brake vire (Sticking) - 4. Parking brake shoe clearance (Out of adjustment) BR-26 Brake drag 6. Piston (Stuck) BR-26 Br.35 8. Tension or return spring (Faulty) BR-10 BR-35 11.Master cylinder (Faulty) BR-10 BR-36 11.Master cylinder (Faulty) BR-10 BR-35 2. Pad (Oily) BR-32 Brake pull 1. Piston (Stuck) BR-32 Brake pull 1. Disco (Scored) BR-32 Brake pull 1. Disco (Scored) BR-32 Brake pull 1. Disc (Sc
Brake drag 9. Master cylinder (Faulty) BR-35 Brake drag 1. Brake pedal freeplay (Minimal) BR-6 Brake drag 1. Brake pedal freeplay (Minimal) BR-6 Brake drag 1. Brake pedal freeplay (Minimal) BR-6 Brake drag 1. Brake pedal freeplay (Minimal) BR-7 Brake drag 1. Brake pedal freeplay (Minimal) BR-35 Brake drag 1. Brake pedal freeplay (Minimal) BR-32 Brake drag 6. Piston (Stuck) BR-32 Brake drag 6. Piston (Stuck) BR-35 7. Piston (Frozen) BR-36 8. Tension or return spring (Faulty) BR-10 Brass BR-35 BR-10 Brass BR-35 BR-35 8. Tension or return spring (Faulty) BR-10 Brass BR-35 BR-10 Brass 1. Piston (Stuck) BR-32 Brass 1. Piston (Stuck) BR-26 Brass 1. Piston (Stuck) BR-35 Brass 2. Pad (Oily) BR-32 Brass BR-35
9. Master cylinder (Faulty) BR-10 10.Booster push rod (Out of adjustment) BR-21 1. Brake pedal freeplay (Minimal) BR-6 2. Parking brake lever travel (Out of adjustment) BR-9 3. Parking brake wire (Sticking) - 4. Parking brake wire (Sticking) - 5. Pad (Cracked or distorted) BR-23 Brake drag 6. Piston (Stuck) BR-36 7. Piston (Frozen) BR-35 8. Tension or return spring (Faulty) BR-41 9. Booster push rod (Out of adjustment) BR-35 8. Tension or return spring (Faulty) BR-41 9. Booster push rod (Out of adjustment) BR-21 10.Booster system (Vacuum leaks) BR-10 Brase pull 1. Piston (Stuck) BR-26 BR-35 3. Piston (Frozen) BR-21 Brase pull 1. Piston (Stuck) BR-21 Brase of (Gity) BR-35 BR-35 8. Tension or return spring (Faulty) BR-21 11.Master cylinder (Faulty) BR-26 BR-35 BR-36 BR-36 2. Pad (Oily)
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4. Parking brake shoe clearance (Out of adjustment) BR-45 5. Pad (Cracked or distorted) BR-23 Brake drag 6. Piston (Stuck) BR-36 7. Piston (Frozen) BR-35 8. Tension or return spring (Faulty) BR-41 9. Booster push rod (Out of adjustment) BR-21 10.Booster system (Vacuum leaks) BR-10 11.Master cylinder (Faulty) BR-35 2. Pad (Oily) BR-32 3. Piston (Frozen) BR-26 Br-35 BR-35 4. Disc (Scored) BR-32 BR-35 BR-35 4. Disc (Scored) BR-36 BR-36 BR-36 BR-37 BR-36 BR-38 BR-38 BR-39 BR-36 BR-31 BR-32 BR-32 BR-36 BR-32 BR-36 BR-38 BR-38 BR-39 BR-32 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39 BR-39
5. Pad (Cracked or distorted)BR-23 BR-32Brake drag6. Piston (Stuck)BR-36 BR-357. Piston (Frozen)BR-26 BR-358. Tension or return spring (Faulty)BR-41 BR-21 10.Booster push rod (Out of adjustment)BR-21 BR-18 BR-1011. Master cylinder (Faulty)BR-10Brake pull1. Piston (Stuck)BR-35 BR-35 BR-35 BR-35 2. Pad (Oily)Brake pull3. Piston (Frozen)BR-26 BR-35 BR-35 BR-35 BR-35 BR-35 BR-35 BR-35 BR-35 BR-35 BR-36 BR-35 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-37BR-37 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-36 BR-37 BR-36 BR-36 BR-36 BR-37
Brake drag6. Piston (Stuck)BR-32 BR-26 BR-35Brake drag6. Piston (Stuck)BR-36 BR-36 BR-357. Piston (Frozen)BR-26 BR-358. Tension or return spring (Faulty)BR-41 9. Booster push rod (Out of adjustment)9. Booster push rod (Out of adjustment)BR-21 10.Booster system (Vacuum leaks)11. Master cylinder (Faulty)BR-108. Priston (Stuck)BR-26 BR-358. Tension or return spring (Faulty)BR-109. Brake pull1. Piston (Stuck)BR-26 BR-359. Brake pull9. Piston (Frozen)BR-26 BR-359. Brake pull9. Piston (Frozen)BR-26 BR-359. Brake pull9. Piston (Frozen)BR-26 BR-359. Brake pull9. Piston (Frozen)BR-36 BR-359. Disc (Scored)BR-36 BR-36BR-36 BR-36
Brake drag 6. Piston (Stuck) BR-26 Brake drag BR-35 BR-35 7. Piston (Frozen) BR-26 BR-35 BR-35 8. Tension or return spring (Faulty) BR-41 9. Booster push rod (Out of adjustment) BR-21 10.Booster system (Vacuum leaks) BR-18 11.Master cylinder (Faulty) BR-10 Brake pull 1. Piston (Stuck) BR-23 Brake pull 3. Piston (Frozen) BR-26 Brake pull Brake pull BR-26 Brake pull For pad (Oily) BR-23 Brake pull Brake pull Broster public participation BR-26 Brake pull Brake pull Broster public participation BR-26 Brake pull Broster public participation BR-26 Brake pull Broster public participation BR-26 Broster public participation BR-26 BR-26 Broster public participation BR-26 BR-23 Broster public participation BR-26 BR-26 Broster public participation BR-26 BR-26 Broster public partex participation </td
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7. Piston (Frozen)BR-26BR-35BR-358. Tension or return spring (Faulty)BR-419. Booster push rod (Out of adjustment)BR-2110.Booster system (Vacuum leaks)BR-1811.Master cylinder (Faulty)BR-101. Piston (Stuck)BR-26Br-352. Pad (Oily)BR-23Brake pull3. Piston (Frozen)BR-26Br-354. Disc (Scored)BR-26BR-35BR-35BR-354. Disc (Scored)BR-29BR-385. Pad (Only and participation)BR-29
Brake pullBrake pullBR-35Brake pullBrake pull </td
8. Tension or return spring (Faulty) BR-41 9. Booster push rod (Out of adjustment) BR-21 10.Booster system (Vacuum leaks) BR-18 11.Master cylinder (Faulty) BR-10 Image: State system (Vacuum leaks) BR-26 Brake pull 1. Piston (Stuck) BR-26 Brake pull 1. Piston (Frozen) BR-26 Br-35 2. Pad (Oily) BR-26 Br-35 3. Piston (Frozen) BR-26 BR-35 4. Disc (Scored) BR-29 BR-38 5. Pad (Oak share triater the structure) BR-38
Brake pull 9. Booster push rod (Out of adjustment) BR-21 10.Booster system (Vacuum leaks) BR-18 BR-10 BR-26 BR-35 2. Pad (Oily) BR-23 BR-32 BR-32 3. Piston (Frozen) BR-35 4. Disc (Scored) BR-35 BR-36 BR-36 BR-36 BR-37 BR-38 BR-3
Brake pull 10.Booster system (Vacuum leaks) BR-18 BR-10 BR-10 1. Piston (Stuck) BR-26 BR-35 2. Pad (Oily) BR-23 BR-32 3. Piston (Frozen) BR-26 BR-35 4. Disc (Scored) BR-29 BR-38
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I. Piston (Stuck)BR-26BR-35BR-352. Pad (Oily)BR-23Brake pull3. Piston (Frozen)BR-26BR-35BR-354. Disc (Scored)BR-29BR-38BR-32
Brake pull
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4. Disc (Scored) BR-35 BR-36 BR-38
4. Disc (Scored) BR-29 BR-38
DR-30
I De Had (L'racked or distorted)
BR-32
4. Deske sustem (Elvid Isale)
1. Brake system (Fluid leaks) DI-504
2 Brake system (Air in)
2. Diake system (All III) DR-4
BR-23
4. Pad (Cracked or distorted) BR-23
BR-32
Hard pedal but brake inefficient 5. Pad (Oilv) BR-23
BR-32
6. Pad (Glazed) BR-23
BR-32
7. Disc (Scored) BR-29
BR-38
8. Booster push rod (Out of adjustment) BR-21
9. Booster system (Vacuum leaks) BR-18

BR0MI-08

Symptom

Noise from brake

1. Pad (Cracked or distorted)

2. Installation bolt (Loose)

4. Pad support plate (Loose)

8. Tension or return spring (Faulty)

10.Shoe hold-down spring (Damaged)

9. Anti-squeal shim (Damaged)

3. Disc (Scored)

6. Pad (Dirty)

7. Pad (Glazed)

5. Sliding pin (Worn)

Suspect Area

See page

BR-23 BR-32

BR-26 BR-35

BR-29 BR-38

BR-26

BR-26

BR-23 BR-32

BR-23 BR-32

BR-41

BR-23 BR-32

BR-41

BRAKE FLUID BLEEDING

HINT:

If any work is done on the brake system or if air in the brake lines is suspected, bleed the air from the system.

BR0MJ-08

NOTICE:

Do not let brake fluid remain on painted surfaces. Wash it off immediately.

1. FILL RESERVOIR WITH BRAKE FLUID Fluid: SAE J1703 or FMVSS NO. 116 DOT3



2. BLEED MASTER CYLINDER HINT[.]

If the master cylinder has been disassembled or if the reservoir becomes empty, bleed the master cylinder of the air.

- (a) Disconnect the brake lines from the master cylinder. SST 09023-00100
- (b) Slowly depress the brake pedal and hold it.
- (c) Block off the outer holes with your fingers, and release the brake pedal.
- (d) Repeat (b) and (c) 3 or 4 times.
- (e) Connect the brake lines to the master cylinder.
 SST 09023-00100
 Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)

N00759

F12305

3. BLEED BRAKE LINE

- (a) Connect the vinyl tube to the caliper.
- (b) Depress the brake pedal several times, then loosen the bleeder plug with the pedal held down.
- (c) At the point when fluid stops coming out, tighten the bleeder plug, then release the brake pedal.
- (d) Repeat (b) and (c) until all the air in the fluid has been bled out.

(e) Repeat the procedure on the previous page to bleed the brake line for each wheel.
 Torque: 11 N·m (110 kgf·cm, 8 ft·lbf)

BR-5





When repairing the brake master cylinder or ABS & TRAC / VSC actuator, bleed the ABS & TRAC / VSC actuator of the air.

- (a) Install the SST to the reservoir. SST 09992-00242, 09992-00350
- (b) Connect the vinyl tube to the ABS & TRAC / VSC actuator, and loosen the bleeder plug.
- Using SST, apply pressure to the reservoir.
 Pressure: 98.1 kpa (1.0 kgf/cm², 14.2 psi)
- (d) Bleed the ABS & TRAC / VSC actuator of the air, tighten the bleeder plug.

Torque: 8.3 N·m (85 kgf·cm, 74 in.-lbf) CHECK FLUID LEVEL IN RESERVOIR

5.

Check the fluid level and add fluid if necessary. Fluid: SAE J1703 or FMVSS NO. 116 DOT3





BRAKE PEDAL ON-VEHICLE INSPECTION

- 1. CHECK PEDAL HEIGHT Pedal height from asphalt sheet: 154 - 164 mm (6.063 - 6.457 in.)
- 2. IF NECESSARY, ADJUST PEDAL HEIGHT
- (a) Remove the lower finish panel (See page BO-135).
- (b) Disconnect the connector from the stop light switch.
- (c) Loosen the stop light switch lock nut and remove the stop light switch.
- (d) Loosen the push rod lock nut.
- (e) Adjust the pedal height by turning the pedal push rod.
- (f) Tighten the push rod lock nut.

Torque: 25 N·m (260 kgf·cm, 19 ft·lbf)

- (g) Install the stop light switch and turn it until it slightly contacts the pedal stopper.
- (h) Connect the connector to the stop light switch.
- (i) Push in the brake pedal 5 10 mm (0.20 0.39 in.), turn the stop light switch to lock the nut in a position where the stop light goes off.
- (j) After installation, push in the brake pedal 5 10 mm (0.20- 0.39 in.), check that stop light lights up.
- (k) After adjusting the pedal height, check the pedal free play.
- (I) Install the lower finish panel (See page BO-135).



3. CHECK PEDAL FREE PLAY

- (a) Stop the engine and depress the brake pedal several times until there is no more vacuum left in the booster.
- (b) Push in the pedal by hand until the resistance begins to be felt, then measure the distance.

Pedal free play: 1 - 6 mm (0.04 - 0.24 in.)

HINT:

The freeplay to the 1st resistance is due to the play between the clevis and pin. This is magnified up to 2.0 - 4.5 mm (0.08 - 0.18 in.) at the pedal.

If incorrect, check the stop light switch clearance. If the clearance is OK, then troubleshoot the brake system.

Stop light switch clearance: 1.5 - 2.5 mm (0.059 - 0.098 in.) BR0MK-0



4. CHECK PEDAL RESERVE DISTANCE

Release the parking brake lever.

With the engine running, depress the pedal and measure the pedal reserve distance, as shown.

Pedal reserve distance from asphalt sheet at 490 N (50 Kgf, 110.2 lbf): More than 99 mm (3.90 in.)

If the reserve distance is incorrect, troubleshoot the brake system.





BR0YI-06





PARKING BRAKE LEVER ON-VEHICLE INSPECTION

BR0ZV-02

1. CHECK PARKING BRAKE LEVER TRAVEL

Pull the parking brake lever all the way up, and count the number of clicks.

Parking brake lever travel at 196 N (20 kgf, 44.1 lbf): 5 - 8 clicks

If incorrect, adjust the parking brake.

2. IF NECESSARY, ADJUST PARKING BRAKE HINT:

Before adjusting the parking brake, make sure that the rear brake shoe clearance has been adjusted.

For shoe clearance adjustment (See page BR-45).

- (a) Remove the parking brake lever hole cover.
- (b) Loosen the lock nut and the turn adjusting nut until the lever travel is correct.
- (c) Tighten the lock nut.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)

(d) Install the parking brake lever hole cover.

BRAKE MASTER CYLINDER COMPONENTS





REMOVAL

4.

1. TAKE OUT FLUID WITH SYRINGE NOTICE:

Do not let brake fluid remain on a painted surface. Wash it off immediately.

- 2. DISCONNECT BRAKE FLUID LEVEL SWITCH CON-NECTOR
- 3. DISCONNECT BRAKE LINES

Using SST, disconnect the 2 brake lines. SST 09023-00100 Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)





REMOVE MASTER CYLINDER

(a) Disconnect the 2 brake hoses.

 (b) Remove the 2 nuts, and pull out the check valve bracket, brake hose clamp, master cylinder and gasket.
 Torque: 13 N-m (130 kgf-cm, 9 ft-lbf)

BR-11 BR0AF-12

DISASSEMBLY

1. **REMOVE RESERVOIR**

Remove the set screw and pull out the reservoir.

- Torque: 1.8 N·m (18 kgf·cm, 16 in.·lbf)
- 2. REMOVE 2 GROMMETS
- 3. PLACE CYLINDER IN VISE



4. REMOVE MASTER CYLINDER BOOT

Using a screwdriver, remove the master cylinder boot. HINT:

At the time of reassembly, please refer to the following item. With the UP mark on the master cylinder boot facing upwards, install the cylinder boot on the master cylinder.



5. REMOVE 2 PISTONS AND SPRINGS

(a) Push in the piston with a screwdriver and remove the snap ring with snap ring pliers.



(b) Push in the piston with a screwdriver, and remove the 2 straight pins by turning over the cylinder body.

HINT:

Tape the screwdriver tip before use.

(c) Remove the 2 pistons and springs by hand, pulling straight out, not at angle.



(d) Place a rag and 2 wooden blocks on the work table and lightly tap the cylinder flange against the block edges until the piston drops out of the cylinder.

HINT:

Make sure the distance (A) from the rag to the top of the blocks is at least 100 mm (3.94 in.).

BR1R6-01

NOTICE:

- If pulled out and installed at an angle, there is a possibility that the cylinder bore could be damaged.
- At the time of reassembly, be careful not to damage the rubber lips on the pistons.



HINT:

At the time of reassembly, insert the pistons with elliptic hole facing vertically.

INSPECTION

HINT:

Clean the disassembled parts with compressed air.

- 1. INSPECT CYLINDER BORE FOR RUST OR SCORING
- 2. INSPECT CYLINDER FOR WEAR OR DAMAGE

If necessary, clean or replace the cylinder.

BR0MP-01

REASSEMBLY

Reassembly is in the reverse order of disassembly (See page $\ensuremath{\mathsf{BR-12}}$).

HINT:

Apply lithium soap base glycol grease to the rubber parts indicated by the arrows (See page BR-10).

BR0MQ-04

INSTALLATION

Installation is in the reverse order of removal (See page BR-1 1). HINT:

- Before installation, adjust length of brake booster push rod (See page BR-21).
- After installation, fill the brake reservoir with brake fluid, bleed brake system (See page BR-4), and check for leaks.
- Check and adjust brake pedal (See page BR-6).

BR0MR-03





BRAKE BOOSTER ASSEMBLY ON-VEHICLE INSPECTION

1. OPERATING CHECK

- (a) Depress the bake pedal several times with the engine OFF and check that there is no change in the pedal reserve distance.
- (b) Depress the brake pedal and start the engine. If the pedal goes down slightly, operation is normal.

2. AIR TIGHTNESS CHECK

(a) Start the engine and stop it after 1 or 2 minutes. Depress the brake pedal several times slowly.

If the pedal goes down the farthest the 1st time, but gradually rises after the 2nd or 3rd time, the booster is air-tight.

(b) Depress the brake pedal while the engine is running, and stop the engine with the pedal depressed.

If there is no change in the pedal reserve travel after holding the pedal for 30 seconds, the booster is air-tight.

BR0NR-06

COMPONENTS



REMOVAL

- BR1JR-01
- 1. REMOVE FRONT LH WHEEL Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 2. REMOVE MASTER CYLINDER (See page BR-1 1)
- 3. DISCONNECT VACUUM HOSE FROM BRAKE BOOSTER

DISCONNECT FRONT LH BRAKE LINE

- Using SST and spanner, disconnect the brake line from the flexible hose of front LH brake.
 SST 09023-00100
- (b) Separate the grommet from body through the brake line.



(c) Disconnect the front LH brake line from the clamp.





- 5. REMOVE BRAKE BOOSTER
- (a) Remove the 3 bolts and disconnect the 3 clamps.
- (b) Remove the lower finish panel (See page BO-135).
- (c) Remove the return spring, clip and clevis pin.

(d) Remove the clevis and 4 nuts.

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BRAKE - BRAKE BOOSTER ASSEMBLY



- (e) Move the brake line as illustrated and ensure sufficient space.
- (f) Pull out the booster and gasket.

BR1JS-02

INSTALLATION

1. INSTALL BRAKE BOOSTER

- (a) Install a new gasket to the booster.
- (b) Install the booster.
- (c) Install and torque the booster installation nuts. Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)
- (d) Install the clevis to the operating rod.
- (e) Insert the clevis pin into the clevis and brake pedal, and install the clip to the clevis pin.
- (f) Install the pedal return spring.
- (g) Install the vacuum hose.



(h) Install the 3 clamps with 3 bolts.Torque: 4.9 N·m (50 kgf·cm, 43 in.·lbf)

2. CONNECT FRONT LH BRAKE LINE

- (a) Connect the front LH brake line to the clamp.
- (b) Using SST and spanner, connect the brake line to the flexible hose of front LH brake.

SST 09023-00100

Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)

(c) Attach the grommet to body through the brake line.

3. ADJUST LENGTH OF BOOSTER PUSH ROD

- (a) Install 2 new gaskets on the master cylinder.
- (b) Set the SST on the gasket, and lower the pin until its tip slightly touches the piston.
 SST 09737-0001 1
- (c) Turn the SST upside down, and set it on the booster. SST 09737-0001 1
- (d) Measure the clearance between the booster push rod and pin head (SST).

Clearance: 0 mm (0 in.)



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(e) Adjust the booster push rod length until the push rod slightly touches the pin head.

HINT:

When adjusting the push rod, depress the brake pedal enough so that the push rod sticks out.

- 4. INSTALL BRAKE MASTER CYLINDER (See page BR-16)
- 5. FILL BRAKE RESERVOIR WITH BRAKE FLUID AND BLEED BRAKE SYSTEM (See page BR-4)
- 6. CHECK FOR FLUID LEAKAGE
- 7. CHECK AND ADJUST BRAKE PEDAL (See page BR-6)
- 8. INSTALL LOWER FINISH PANEL (See page BO-135)
- 9. DO OPERATIONAL CHECK (See page BR-17)
FRONT BRAKE PAD COMPONENTS



BR0JH-08



REPLACEMENT

1. REMOVE FRONT WHEEL

2. INSPECT PAD LINING THICKNESS

Check the pad thickness through the caliper inspection hole and replace the pads if they are not within the specification.

BR1JT-01

Minimum thickness: 1.0 mm (0.039 in.)



3. LIFT UP CALIPER

- (a) Hold the sliding pin on the bottom and loosen the installation bolt.
- (b) Remove the installation bolt.

(c) Lift up the caliper and suspend it securely.

HINT:

W00742

Do not disconnect the flexible hose from the caliper.

- 4. REMOVE 2 ANTI- SQUEAL SPRINGS
- 5. REMOVE 2 BRAKE PADS WITH 4 ANTI- SQUEAL SHIMS
- 6. REMOVE 4 PAD SUPPORT PLATES NOTICE:

The anti-squeal springs and support plates can be used again provided that they have sufficient rebound, no deformation, cracks or wear, and have had all rust, dirt and foreign particles cleaned off.

- 7. CHECK DISC THICKNESS AND RUNOUT (See page BR-29)
- 8. INSTALL 4 PAD SUPPORT PLATES
- 9. INSTALL NEW PADS

NOTICE:

When replacing worn pads, the anti-squeal shims must be replaced together with the pad.

(a) Apply disc brake grease to both sides of each inner antisqueal shims (See page BR-23).



(b) Install the 2 anti-squeal shims to each pad. HINT:

Make sure the arrows on the inner anti-squeal shims facing to the direction of disc rotation as shown in the illustration.

- (c) Install the inner pad with the pad wear indicator plates facing downward.
- (d) Install the outer pad.

NOTICE:

There should be no oil or grease adhering to the friction surfaces of the pads or the disc.

(e) Install the 2 anti-squeal springs.



- (a) Draw out a small amount of brake fluid from the reservoir.
- (b) Press in the pistons with a hammer handle or similar implement.

HINT:

If the pistons are difficult to push in, loosen the bleeder plug and push in the pistons while letting some brake fluid escape.

- (c) Install the caliper.
- (d) Hold the sliding pin and torque the installation bolt. Torque: 34 N·m (350 kgf·cm, 25 ft·lbf)
- 11. INSTALL FRONT WHEEL Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 12. DEPRESS BRAKE PEDAL SEVERAL TIMES
- 13. CHECK THAT FLUID LEVEL IS AT MAX LINE



FRONT BRAKE CALIPER COMPONENTS

Bleeder Plug © Car Brake Caliper 11 (110, 8) 30 (310, 22) Gasket 34 (350, 25) Anti-squeal Spring Pad Support Plate Piston **Piston Seal** ¢ Boot Set Ring Outer Pad Inner Pad 6 Anti-squeal Shim Pad Support Plate Sliding Pin Inner Anti-squeal Shim Dust Boot (Do **Sliding Bushing** 118 (1,200, 87) **Torque Plate** Disc N·m (kgf·cm, ft·lbf) : Specified torque Non-reusable part Lithium soap base glycol grease ▷ Disc brake grease Ν F07580

BR0JJ-12

BR0JK-07



REMOVAL

1. DISCONNECT FLEXIBLE HOSE

Remove the union bolt and gasket from the caliper, then disconnect the flexible hose from the caliper. Use a container to catch brake fluid as it drains out.

Torque: 30 N·m (310 kgf·cm, 22 ft·lbf)

HINT:

At the time of installation, install the flexible hose lock securely in the lock hole in the caliper.

- 2. REMOVE CALIPER
- (a) Hold the sliding pin and loosen the 2 installation bolts.Torque: 34 N·m (350 kgf·cm, 25 ft·lbf)
- (b) Remove the 2 installation bolts.
- (c) Remove the caliper from the torque plate.
- 3. REMOVE 2 ANTI-SQUEAL SPRINGS
- 4. REMOVE 2 BRAKE PADS WITH 4 ANTI-SQUEAL SHIMS
- 5. REMOVE 4 PAD SUPPORT PLATES



DISASSEMBLY

1. REMOVE SET RINGS AND CYLINDER BOOTS

Using a screwdriver, remove the 2 set rings and 2 cylinder boots.



2. REMOVE PISTONS

- (a) Put a piece of cloth or an equivalent between the piston and caliper.
- (b) Use compressed air to remove the 2 pistons from the cylinder.

CAUTION:

Do not place your fingers in front of the piston when using compressed air.



Using a screwdriver, remove the 2 piston seals.

4. REMOVE SLIDING PINS AND DUST BOOTS

(a) Remove the 2 sliding pins from the torque plate. **NOTICE:**

At the time of reassembly, please refer to the following item.

Insert the sliding pin with the sliding bushing into the bottom side.

(b) Using a screwdriver and hammer, tap out the 2 dust boots.

NOTICE:

At the time of reassembly, please refer to the following item.

Confirm that the metal plate portion of the dust boot fits snugly in the torque plate.

HINT:

At the time of reassembly, use a 21 mm socket and tap in new dust boots into the torque plate.





BR0JM-11



INSPECTION

1. MEASURE PAD LINING THICKNESS

Using a ruler, measure the pad lining thickness.

Standard thickness: 11.0 mm (0.433 in.) Minimum thickness: 1.0 mm (0.039 in.)

Replace the pad if the thickness is less than the minimum (the 1.0 mm slit is no longer visible), or if it shows signs of uneven wear.

2. MEASURE DISC THICKNESS

Using a micrometer, measure the disc thickness.

Standard thickness: 32.0 mm (1.260 in.) Minimum thickness: 30.0 mm (1.181 in.)

Replace the disc if the thickness of the disc is at the minimum thickness or less. Replace the disc or grind it on a lathe if it is scored or is worn unevenly.

3. MEASURE DISC RUNOUT

- (a) Temporarily fasten the disc with the 3 hub nuts.
- (b) Using a dial indicator, measure the disc runout at a position 10 mm (0.39 in.) away from the out side edge.
 Maximum disc runout: 0.050 mm (0.0020 in.)

If the disc's runout is maximum value or greater, check the bearing play in the axial direction and check the axle hub runout (See page SA-12). If the bearing play and axle hub runout are not abnormal, adjust the disc runout or grind it on a "On-Car" brake lathe.

- 4. IF NECESSARY, ADJUST DISC RUNOUT
- (a) Remove the 2 bolts and torque plate.
- (b) Remove the 3 hub nuts and disc. Turn the disc 1/5 turn and reinstall the disc. Install and torque the 3 hub nuts.
 Torque: 103 N-m (1,050 kgf-cm, 76 ft-lbf)
- (c) Remeasure the disc runout. Make a note of the runout and the disc's position on the hub.
- (d) Repeat (b) until the disc has been installed on the 3 remaining hub positions.
 - If the minimum runout recorded in (b) and (c) is less than 0.05 mm (0.0020 in.), install the disc in that position.
 - If the minimum runout recorded in (b) and (c) is greater than 0.05 mm (0.0020 in.), replace the disc and repeat step 3.
- (e) Install the torque plate and torque the 2 bolts. Torque: 118 N-m (1,200 kgf-cm, 87 ft-lbf)



REASSEMBLY

Reassembly is in the reverse order of disassembly (See page $\ensuremath{\mathsf{BR-28}}$).

HINT:

Apply lithium soap base glycol grease to the parts indicated by the arrows (See page BR-26).

BR0JN-05

INSTALLATION

Installation is in the reverse order of removal (See page BR-27). HINT:

- After installation, fill the brake reservoir with brake fluid and bleed brake system (See page BR-4).
- Check for leaks.

REAR BRAKE PAD COMPONENTS



BR0JP-12

REPLACEMENT 1. REMOVE REAR WHEEL



Ν

2. INSPECT PAD LINING THICKNESS

Check the pad thickness through the caliper inspection hole and replace pads if the thickness is not within the specification. **Minimum thickness: 1.0 mm (0.039 in.)**



- 3. REMOVE ANTI-SQUEAL SPRING AND PAD GUIDE PIN
- (a) Raise the "B" portion with hand, push up the "A" portion and unlatch the anti-squeal spring from brake caliper.
- (b) Remove the anti-squeal spring.

NOTICE:

F07245

- Do not deform the clip and anti-squeal spring.
- The clip and anti-squeal spring can be used again provided that they have sufficient rebound, no-deformation, cracks or wear, and have had all rust, dirt and foreign particles cleaned off.
- (c) Remove the clip and pad guide pin.
- 4. REMOVE PADS AND ANTI-SQUEAL SHIMS
- (a) Remove the 2 pads.
- (b) Remove the 4 anti-squeal shims from each pad.
- 5. CHECK DISC THICKNESS AND RUNOUT (See page BR-38)
- 6. INSTALL NEW PADS

17 NOTICE:

When replacing worn pads, the anti-squeal shims must be replaced together with the pads.

(a) Apply disc brake grease to both sides of inner anti-squeal shims (See page BR-32).

BR0ZX-03



(b) Install the 2 anti-squeal shims on each pad. HINT:

Make sure the arrows on the inner anti-squeal shims facing to the direction of disc rotation as shown in the illustration.

- (c) Draw out a small amount of brake fluid from the reservoir.
- FOT636



(d) Press in the pistons with a monkey wrench handle or equivalent.

HINT:

- Tape the monkey wrench handle before use.
- If the piston is difficult to push in, loosen the bleeder plug and push in the piston while letting some brake fluid escape.
- (e) Install the 2 pads.

7. INSTALL PAD GUIDE PIN AND ANTI-SQUEAL SPRING

- (a) Install the pad guide pin and clip.
- (b) Install the anti-squeal spring.
- (c) Push in the "B" portion with hand, pull the "A" portion and latch the anti-squeal spring to brake caliper.



HINT:

- Ensure that the claw of the anti-squeal spring is raised up on the caliper securely.
- Ensure that there is no gap between the pad guide pin and anti-squeal spring.
- Ensure that "A" and "B" portions of anti-squeal spring are attached to the pad.
- 8. INSTALL REAR WHEEL

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)

- 9. DEPRESS BRAKE PEDAL SEVERAL TIMES
- 10. CHECK THAT FLUID LEVEL IS AT MAX LINE

REAR BRAKE CALIPER COMPONENTS



BR0JR-13

REMOVAL

BR0JS-11

1. REMOVE REAR WHEEL

Remove the rear wheel and temporarily fasten the disc with 3 hub nuts.

Torque: 103 N·m (1,050 kgf·cm, 76 ft-lbf)



2. DISCONNECT FLEXIBLE HOSE

Remove the union bolt and gasket from the caliper, then disconnect the flexible hose from the caliper. Use a container to catch brake fluid as it drains out.

Torque: 30 N·m (310 kgf·cm, 22 ft·lbf) HINT:

At the time of installation, please refer to the following item. Install the flexible hose lock securely in the lock hole in the cali-

per.

- 3. **REMOVE CALIPER**
- (a) Remove the 2 installation bolts.Torque: 104 N-m (1,065 kgf-cm, 77 ft-lbf)
- (b) Remove the caliper.
- 4. REMOVE BRAKE PADS (See page BR-33)
- (a) Remove the anti-squeal spring.
- (b) Remove the clip and pad guide pin.
- (c) Remove the 2 pads with the 4 anti-squeal shims.

BR0JT-07

F01640

DISASSEMBLY

1. REMOVE SET RINGS AND BOOTS

Using a screwdriver, remove the 2 set rings and 2 boots.



REMOVE PISTONS FROM CYLINDER

(a) Prepare a wooden plate to hold the pistons.

F01641



(c) Use compressed air to remove the pistons alternately from the caliper.

CAUTION:

Do not place your fingers in front of the piston when using compressed air.

3. REMOVE PISTON SEALS

Using a screwdriver, remove the 2 piston seals from the caliper.





INSPECTION

MEASURE PAD LINING THICKNESS 1.

Using a ruler, measure the pad lining thickness.

Standard thickness: 10.5 mm (0.413 in.) Minimum thickness: 1.0 mm (0.039 in.)

Replace the pads if the thickness is less than the minimum or if it shows signs of uneven wear.

BR0JU-11

MEASURE DISC THICKNESS 2.

Using a micrometer, measure the disc thickness,

Standard thickness: 12.0 mm (0.472 in.) Minimum thickness: 10.5 mm (0.413 in.)

Replace the disc if the thickness of the disc is at the minimum thickness or less. Replace the disc or grind it on a lathe if it is badly scored or worn unevenly.



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MEASURE DISC RUNOUT 3.

Using a dial indicator, measure the disc runout at a position 10 mm (0.394 in.) away from the out side edge.

Maximum disc runout: 0.05 mm (0.0020 in.)

If the disc's runout is maximum value or greater, check the bearing play in the axial direction and check the axle hub runout (See page SA-50). If the bearing play and axle hub runout are not abnormal, adjust the disc runout or grind it on a "On-Car" brake lathe.

- 4. IF NECESSARY, ADJUST DISC RUNOUT
- (a) Remove the 3 hub nuts and disc. Turn the disc 1/5 and reinstall the disc. Install and torgue the 3 hub nuts. Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- Remeasure the disc runout. Make a note of the runout (b) and the disc's position on the hub.
- (C) Repeat (b) until the disc has been installed on the 3 remaining hub positions.
 - If the minimum runout recorded in (b) and (c) is less than 0.05 mm (0.0020 in.), install the disc in that position.
 - If the minimum runout recorded in (b) and (c) is greater than 0.05 mm (0.0020 in.), replace the disc and repeat step 3.

REASSEMBLY

Reassembly is in the reverse order of disassembly (See page $\ensuremath{\mathsf{BR-37}}$).

HINT:

Apply lithium soap base glycol grease to the parts indicated by the arrows (See page BR-35).

BR0JV-04

INSTALLATION

Installation is in the reverse order of removal (See page BR-36). HINT:

- After installation, fill the brake reservoir with brake fluid and bleed brake system (See page BR-4).
- Check for leaks.

BR0JW-04

PARKING BRAKE COMPONENTS



BR0JX-10







1.

(a) Remove the 2 mounting bolts and remove the disc brake assembly.

Torque: 104 N·m (1,065 kgf·cm, 77 ft·lbf)

(b) Suspend the disc brake securely and so the hose is not stretched.

REMOVE DISC

BRAKE - PARKING BRAKE

DISASSEMBLY

(a) Release the parking brake lever.

REMOVE REAR WHEEL

- (b) Place matchmarks on the disc and rear axle hub.
- (c) Remove the disc.

HINT:

3.

- If the disc cannot be removed easily, turn the shoe adjuster until the wheel turns freely.
- If there are no matchmarks, temporarily install the disc, then measure the disc runout and install the disc in position (See page BR-38).

4. REMOVE SHOE RETURN SPRINGS

Using needle-nose pliers, remove the 2 shoe return springs.

5. REMOVE SHOE STRUT WITH SPRING HINT:

At the time of reassembly, install the strut with the spring facing forward.

F01650



6. REMOVE FRONT SHOE AND ADJUSTER

- (a) Slide out the front shoe and remove the shoe adjuster.
- (b) Disconnect the tension spring and remove the front shoe.
- (c) Remove the 2 cups and shoe hold-down spring.

7. REMOVE REAR SHOE AND TENSION SPRING

- (a) Slide out the rear shoe.
- (b) Remove the tension spring from the rear shoe.
- (c) Disconnect the parking brake cable from the parking brake shoe lever.
- (d) Remove the 2 cups, shoe hold-down spring and pin.

BR0JY-08

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INSPECTION

BR0ZY-03

1. INSPECT DISASSEMBLED PARTS

Inspect the disassembled parts for wear, rust or damage.



2. MEASURE BRAKE SHOE LINING THICKNESS

Using a ruler, measure the thickness of the shoe lining. Standard thickness: 2.5 mm (0.098 in.)

Minimum thickness: 1.0 mm (0.039 in.)

If the lining thickness is at the minimum thickness or less, or if there is severe and uneven wear, replace the brake shoe.



3. MEASURE BRAKE DISC INSIDE DIAMETER

Using a brake drum gauge or equivalent, measure the inside diameter of the disc.

Standard inside diameter: 190 mm (7.48 in.) Maximum inside diameter: 191 mm (7.52 in.)

Replace the disc if the inside diameter is at the maximum value or more.

Replace the disc or grind it with a lathe if the disc is scored or worn unevenly.



4. INSPECT PARKING BRAKE SHOE LINING AND DISC FOR PROPER CONTACT

Apply chalk to the inside surface of the disc, then grind down the brake shoe lining to fit. If the contact between the disc and the brake shoe lining is improper, repair it using a brake shoe grinder or replace the brake shoe assembly.



5. MEASURE CLEARANCE BETWEEN PARKING BRAKE SHOE AND LEVER

Using a feeler gauge, measure the clearance.

Standard clearance: Less than 0.35 mm (0.0138 in.) If the clearance is not within the specification, replace the shim with one of the correct size.

Thickness mm (in.)	Thickness mm (in.)
0.3 (0.012)	0.9 (0.035)
0.6 (0.024)	-

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IF NECESSARY, REPLACE SHIM

- (a) Using a screwdriver, remove the C-washer and shim.
- (b) Install the correct size shim with a new C-washer.
- (c) Remeasure the clearance.

REASSEMBLY

Reassembly is in the reverse order of disassembly (See page BR-42).

HINT:

Apply high temperature grease to the parts indicated by the arrows (See page $\ensuremath{\mathsf{BR}}\xspace{-41}$).



1. ADJUST PARKING BRAKE SHOE CLEARANCE

- (a) Temporarily install the 3 hub nuts.
- (b) Remove the hole plug.
- (c) Turn the adjuster and expand the shoes until the disc locks.
- (d) Return the adjuster 8 notches.
- (e) Install the hole plug.
- 2. SETTLING PARKING BRAKE SHOES AND DISC
- (a) Drive the vehicle at about 50 km/h (31 mph) on a safe, level and dry road.
- (b) With the parking brake release button pushed in, pull on the parking brake lever with 88 N (9 kgf, 20 lbf) of force.
- (c) Drive the vehicle for about 400 meters (0.25 mile) in this condition.
- (d) Repeat this procedure 2 or 3 times.
- 3. CHECK AND ADJUST PARKING BRAKE LEVER TRAVEL (See page BR-9)

BR0K0-07



BRAKE ACTUATOR ON-VEHICLE INSPECTION

1. INSPECT ABS & TRAC / VSC ACTUATOR OPERATION

- (a) Connect the LEXUS hand-held tester.
 - (1) Connect the LEXUS hand-held tester to the DLC3.
 - (2) Start the engine and run it at idle.
 - (3) Select the ACTIVE TEST mode on the LEXUS hand-held tester.

HINT:

Please refer to the LEXUS hand-held tester operator's manual for further details.

- (b) Inspect the actuator motor operation.
 - (1) With the motor relay ON, check the actuator motor operation noise.
 - (2) Turn the motor relay OFF.
 - (3) Depress the brake pedal and hold it for about 15 seconds. Check that the brake pedal cannot be depressed.
 - (4) With the motor relay ON, check that the pedal does not pulsate.

NOTICE:

Do not keep motor relay ON for more than 5 seconds continuously. When operating it continuously, set the interval of more than 20 seconds.

- (5) Turn the motor relay OFF and release the brake pedal.
- (c) Inspect the right front wheel operation.

NOTICE:

Never turn ON the solenoid which is not described below.

- (1) With the brake pedal depressed, perform the following operations.
- (2) Turn the SFRH and SFRR solenoid ON simultaneously, and check that the pedal cannot be depressed.

NOTICE:

Do not keep solenoid ON for more than 10 seconds continuously. When operating it continuously, set the interval of more than 20 seconds.

- (3) Turn the SFRH and SFRR solenoid OFF simultaneously, and check that the pedal can be depressed.
- (4) Turn the motor relay ON, and check that the pedal returns.

NOTICE:

Do not keep motor relay ON for more than 5 seconds continuously. When operating it continuously, set the interval of more than 20 seconds.

(5) Turn the motor relay OFF and release the brake pedal.

(d) Inspect other wheel operation.
 As in the same procedure, check the solenoids of other wheels.

HINT:

Left front wheel: SFLH, SFLR

Right rear wheel: SRRH, SRRR

Left rear wheel: SRLH, SRLR

(e) Clear the DTC (See page DI-437 or DI-505).

COMPONENTS



BR1R8-01

REMOVAL

2. DISCONNECT BRAKE LINES

Using SST, disconnect the 6 brake lines from the ABS & TRAC / VSC actuator. SST 09023-00100

Torque: 15 N·m (155 kgf·cm, 11 ft·lbf)

3. DISCONNECT BRAKE HOSE AND CONNECTOR

4. REMOVE ABS & TRAC / VSC ACTUATOR ASSEMBLY

Remove the nut, 2 bolts and ABS & TRAC / VSC actuator assembly.

Torque: 19 N·m (195 kgf·cm, 14 ft·lbf)

5. REMOVE ABS & TRAC & VSC ACTUATOR

- (a) Remove the 2 nuts and ABS & TRAC / VSC actuator from the bracket. Torque: 5.4 N·m (55 kgf·cm, 48 in.-lbf)
- (b) Remove the 2 cushion bolts and 3 cushions.

BR-49

INSTALLATION

Installation is in the reverse order of removal (See page BR-49). HINT:

- After installation, fill the brake reservoir with brake fluid, bleed brake system (See page BR-4).
- Check for leaks.

BR1RA-01

FRONT SPEED SENSOR COMPONENTS



BR0K1-11



REMOVAL

- **REMOVE FRONT WHEEL** 1. Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf) 2.
 - DISCONNECT SPEED SENSOR CONNECTOR
- (a) Remove the engine under cover and fender liner.
- (b) Disconnect the speed sensor connector.

3. **REMOVE SPEED SENSOR**

LH side: (a)

Disconnect the harness clamp.

Remove the resin clip and 2 clamp bolts holding the sen-(b) sor harness to the body.

Torque: 5.0 N·m (51 kgf·cm, 44 in.-Ibf)

(c) Remove the bolt and speed sensor from the steering knuckle.

Torque: 8.0 N·m (82 kgf·cm, 71 in.-lbf)



BR0K2-10

INSTALLATION

Installation is in the reverse order of removal (See page BR-52). HINT:

After installation, check speed sensor signal (See page DI-437 or DI-507).

BR0K3-11

REAR SPEED SENSOR COMPONENTS

BR0K4-11





REMOVAL

- DISCONNECT SPEED SENSOR CONNECTOR 1.
- Remove the seat cushion and seatback. (a)
- Disconnect the speed sensor connector and pull out the (b) sensor wire harness with the grommet.
- 2. **REMOVE REAR WHEEL** Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf) 3.
 - **REMOVE SPEED SENSOR**
- Remove the clamp bolt holding the sensor wire harness (a) to the toe control link.
 - Torque: 5.0 N·m (51 kgf·cm, 44 in.-lbf)
- Remove the clamp nut holding the sensor wire harness (b) to the body.

Torque: 5.0 N·m (51 kgf·cm, 44 in.·lbf)



(C) Remove the sensor installation bolt and speed sensor from the axle carrier. Torque: 8.0 N·m (82 kgf·cm, 71 in.-lbf)

BR0K5-11

INSTALLATION

Installation is in the reverse order of removal (See page BR-55). HINT:

After installation, check speed sensor signal (See page DI-437 or DI-507).

BR0K6-11

CHARGING SYSTEM ON-VEHICLE INSPECTION CAUTION:

- Check that the battery cables are connected to the correct terminals.
- Disconnect the battery cables when the battery is given a quick charge.
- Do not do tests with a high voltage insulation resistance tester.
- Never disconnect the battery while the engine is running.
- 1. CHECK BATTERY ELECTROLYTE LEVEL

Check the electrolyte quantity of each cell.

Maintenance-free Battery:

If under the lower level, replace the battery (or add distilled water if possible). Check the charging system.

Except Maintenance-free Battery:

If under the lower level, add distilled water.

2. Except Maintenance-free Battery: CHECK BATTERY SPECIFIC GRAVITY

Check the specific gravity of each cell.

Standard specific gravity: 1.25 - 1.29 at 20°C (68°F) If the specific gravity is less than specification, charge the battery.

Maintenance-free Battery Voltmeter

3. Maintenance-free Battery: CHECK BATTERY POSITIVE VOLTAGE

- (a) After having driven the vehicle and in the case that 20 minutes have not passed after having stopped the engine, turn the ignition switch ON and turn on the electrical system (headlight, blower motor, rear defogger etc.) for 60 seconds to remove the surface charge.
- (b) Turn the ignition switch OFF and turn off the electrical systems.
- (c) Measure the battery positive voltage between the negative (-) and positive (+) terminals of the battery.

Standard voltage: 12.5 - 12.9 V at 20°C (68°F)

If the voltage is less than specification, charge the battery.

- 4. CHECK BATTERY TERMINALS AND FUSES
- (a) Check that the battery terminals are not loose or corroded.

If the terminals are corroded, clean the terminals.

(b) Check the fusible link and fuses for continuity.

CH-1













5. INSPECT DRIVE BELT

(a) Visually check the drive belt for excessive wear, frayed cords, etc.

If necessary, replace the drive belt.

HINT:

- Cracks on the rib side of a drive belt are considered acceptable. If the drive belt has chunks missing from the ribs, it should be replaced.
- (b) Check the belt tensioner operation.
 - (1) Remove the engine under cover.
 - (2) Using SST, the drive belt tension can be released by turning the belt tensioner clockwise from the bottom side.
 - SST 09216-00041
 - (3) Install the engine under cover.
 - (4) Check that the belt tensioner moves downward when the drive belt is pressed down at the points indicated in the illustration with approx. 98 N (10 kgf, 22.0 lbf) of force.
 - (5) Check the alignment of the belt tensioner pulley to make sure the drive belt will not slip off the pulley.

If necessary, replace the belt tensioner.

(6) Check that the arrow mark on the belt tensioner falls within area A of the scale.

If it is outside area A, replace the drive belt. HINT:

- When a new belt is installed, it should lie within area B. If not, the drive belt is not correct.
- After installing a drive belt, check that it fits properly in the ribbed grooves.
- Check by hand to confirm that the belt has not slipped out of the groove on the bottom of the pulley.
- 6. VISUALLY CHECK GENERATOR WIRING AND LIS-TEN FOR ABNORMAL NOISES
- (a) Check that the wiring is in good condition.
- (b) Check that there is no abnormal noise from the generator while the engine is running.

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7.

- CHECK CHARGE WARNING LIGHT CIRCUIT
- (a) Warm up the engine and then turn it off.
- (b) Turn off all accessories.
- (c) Turn the ignition switch "ON". Check that the charge warning light is lit.
- (d) Start the engine. Check that the light goes off.

If the light does not go off as specified, troubleshoot the charge light circuit.



If a battery/generator tester is available, connect the tester to the charging circuit as per manufacturer's instructions.

- (a) If a tester is not available, connect a voltmeter and ammeter to the charging circuit as follows:
 - Disconnect the wire from terminal B of the generator, and connect it to the negative (-) probe of the ammeter.
 - Connect the positive (+) probe of the ammeter to terminal B of the generator.
 - Connect the positive (+) probe of the voltmeter to terminal B of the generator.
 - Ground the negative (-) probe of the voltmeter.
- (b) Check the charging circuit as follows:

With the engine running from idling to 2,000 rpm, check the reading on the ammeter and voltmeter.

Standard amperage: 10 A or less

Standard voltage: 13.2 - 14.8 V

If the voltmeter reading is more than standard voltage, replace the voltage regulator.

If the voltmeter reading is less than standard voltage, check the voltage regulator (See page CH-9).

9. INSPECT CHARGING CIRCUIT WITH LOAD

- (a) With the engine running at 2,000 rpm, turn on the high beam headlights and place the heater blower switch at "HI".
- (b) Check the reading on the ammeter.

Standard amperage: 30 A or more

If the ammeter reading is less than the standard amperage, repair the generator.

HINT:

If the battery is fully charged, the indication will sometimes be less than standard amperage.







REMOVAL

- 1. REMOVE ENGINE UNDER COVER
- 2. M/T:

REMOVE DRIVE BELT TENSIONER ABSORBER

CH045-08

Remove the 2 nuts and absorber.

Torque: 20 N·m (200 kgf·cm, 14 ft·lbf)



3. REMOVE DRIVE BELT

Using SST, loosen the belt tension by turning the belt tensioner clockwise from the bottom side, and remove the drive belt.

SST 09216-00041

NOTICE:

At the time of installation, do an on-vehicle inspection (See page CH-1).

B01646

4. **REMOVE GENERATOR**

- (a) Disconnect the generator connector.
- (b) Remove the rubber cap and nut, and disconnect the generator wire.





- (c) Disconnect the engine wire clamp from the wire clip on the generator.
- (d) Remove the bolt and pipe clamp, and disconnect the 2 A/T oil cooler pipes from the generator.

(e) Remove the bolt, nut, pipe bracket and generator. Torque: 40 N·m (400 kgf·cm, 30 ft·lbf)



DISASSEMBLY

1. REMOVE REAR END COVER

(a) Remove the nut and terminal insulator.



(b) Remove the bolt, 3 nuts, plate terminal, end cover and brush holder cover.

- B01997
- 2. REMOVE BRUSH HOLDER AND VOLTAGE REGULA-TOR
- (a) Remove the 5 screws, brush holder and voltage regulator.
- (b) Remove the seal plate from the rectifier end frame.



REMOVE RECTIFIER HOLDER

- (a) Remove the 4 screws and rectifier holder.
- (b) Remove the 4 rubber insulators.



4. **REMOVE PULLEY**

- (a) Hold SST (A) with a torque wrench, and tighten SST (B) clockwise to the specified torque.
 SST 09820-6301 1
 Torque: 39 N-m (400 kgf-cm, 29 ft-lbf)
- (b) Check that SST (A) is secured to the rotor shaft.

CH046-10



SST (B) P10836



- CHARGING GENERATOR
 - (c) Mount SST (C) in a vise.
 - (d) Insert SST (B) into SST (C), and attach the pulley nut to SST (C).
 - (e) To loosen the pulley nut, turn SST (A) in the direction shown in the illustration.

NOTICE:

To prevent damage to the rotor shaft, do not loosen the pulley nut more than one-half of a turn.

- (f) Remove the generator from SST (C).
- (g) Turn SST (B), and remove SST (A and B).
- (h) Remove the pulley nut and pulley.

- REMOVE RECTIFIER END FRAME
- (a) Remove the 4 nuts and wire clip.



- (b) Using SST, remove the rectifier end frame. SST 09950-40011 (09951-04020, 09952-04010,
 - 09953-04030, 09954-04010, 09955-04041) Remove the generator washer.
- 6. REMOVE ROTOR FROM DRIVE END FRAME

CH047-07



B14407

B14408

Ohmmeter

Ω

Е

Ohmmeter

Ω

INSPECTION

I. INSPECT VOLTAGE REGULATOR

a) Using an ohmmeter, check the continuity between terminals F and B.

Standard:

When the positive and negative poles between terminals F and B are exchanged, there is continuity in one way but no continuity in another way.

If the continuity is not as specified, replace the regulator.

(b) Using an ohmmeter, check the continuity between terminals F and E.

Standard:

When the positive and negative poles between terminals F and E are exchanged, there is continuity in one way but no continuity in another way.

If the continuity is not as specified, replace the regulator.



2. INSPECT ROTOR

 (a) Check rotor for open circuit. Using an ohmmeter, check that there is continuity between the slip rings.
 Standard resistance: 2.1 - 2.5 Ω at 20°C (68°F)

If there is no continuity, replace the rotor.



(b) Check the rotor for ground. Using an ohmmeter, check that there is no continuity between the slip ring and rotor.If there is continuity, replace the rotor.



- (c) Check that the slip rings are not rough or scored. If rough or scored, replace the rotor.
- (d) Using vernier calipers, measure the slip ring diameter.
 Standard diameter: 14.2 14.4 mm (0.559 0.567 in.)
 Minimum diameter: 12.8 mm (0.504 in.)

If the diameter is less than minimum, replace the rotor.



CHARGING - GENERATOR

3.

INSPECT STATOR (DRIVE END FRAME)

- (a) Check the stator for open circuit.
- Using an ohmmeter, check that there is continuity between the coil leads.

If there is no continuity, replace the drive end frame assembly.



 (b) Check the stator for ground. Using an ohmmeter, check that there is no continuity between the coil lead and drive end frame.

If there is continuity, replace the drive end frame assembly.







4. INSPECT BRUSHES

Using vernier calipers, measure the exposed brush length.

- Standard exposed length:
- 9.5 11.5 mm (0.374 0.453 in.)

Minimum exposed length: 1.5 mm (0.059 in.)

If the exposed length is less than minimum, replace the brush holder assembly.

5. INSPECT RECTIFIERS (RECTIFIER HOLDER)

(a) Check the positive (+) rectifier.

- Using an ohmmeter, connect one tester prob to the positive (+) terminal and the other to each rectifier terminal.
- (2) Reverse the polarity of the tester probes and repeat step (a).
- (3) Check that one shows continuity and the other shows no continuity.

If continuity is not as specified, replace the rectifier holder.

- (b) Check the negative (-) rectifier.
 - Using an ohmmeter, connect one tester probe to each negative (-) terminal and the other to each rectifier terminal.
 - (2) Reverse the polarity of the tester probes and repeat step (a).
 - (3) Check that one shows continuity and the other shows no continuity.

If continuity is not as specified, replace the rectifier holder.

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Check the bearing is not rough or worn. If necessary, replace the bearing (See page CH-12).



REPLACEMENT

- 1. REPLACE FRONT BEARING
- (a) Remove the 4 screws and bearing retainer.



(b) Using a socket wrench and press, press out the bearing.



- (c) Using SST and a press, press in a new bearing. SST 09950-60010 (09951-00500)
- (d) Install the bearing retainer with the 4 screws. Torque: 3.0 N-m (31 kgf-cm 27 in.-lbf)

- 2. REPLACE REAR BEARING
- (a) Using SST, remove the bearing cover (outside) and bearing.
 - SST 09820-00021

NOTICE:

SST

N00581

Be careful not to damage the fan.



- (b) Remove the bearing cover (inside).
- (c) Place the bearing cover (inside) on the rotor.

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CH048-08



(d) Using SST and a press, press in a new bearing. SST 09820-00031

- (e) Using SST, push in the bearing cover (outside). SST 09285-76010
- N00578 SST Bearing Cover

P00074



REASSEMBLY

PLACE DRIVE END FRAME ON PULLEY
 INSTALL ROTOR TO DRIVE END FRAME

- INSTALL RECTIFIER END FRAME
- Place the generator washer on the rotor.

b) Using a 29 mm socket wrench and press, slowly press in the rectifier end frame.

(c) Install the 3 nuts.
 Torque: 4.5 N·m (46 kgf·cm, 40 in.·lbf)
 (d) Install the wire clip with the nut.
 Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)



0 N

B01648

4. INSTALL PULLEY

- (a) Install the pulley to the rotor shaft by tightening the pulley nut by hand.
- (b) Hold SST (A) with a torque wrench, and tighten SST (B) clockwise to the specified torque.

SST 09820-6301 1

Torque: 39 N·m (400 kgf·cm, 29 ft·lbf)

(c) Check that SST (A) is secured to the pulley shaft.

CH049-07



B01649

Mount SST (C) in a vise.

CHARGING - GENERATOR

- e) Insert SST (B) into SST (C), and attach the pulley nut to SST (C).
- f) To torque the pulley nut, turn SST (A) in the direction shown in the illustration.

Torque: 110.5 N·m (1,125 kgf·cm, 81 ft·lbf)

- (g) Remove the generator from SST (C).
 -) Turn SST (B), and remove SST (A and B).

- INSTALL RECTIFIER HOLDER
-) Install the 4 rubber insulators on the lead wires.

Push Push B01650



(b) Install the rectifier holder while pushing it with the 4 screws.
 Torque: 2.9 N-m (30 kgf-cm, 26 in.-lbf)

- 6. INSTALL VOLTAGE REGULATOR AND BRUSH HOLD-ER
- (a) Place the seal plate on the rectifier end frame.

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- Long Upward Long Long Botesz
- (b) Place the voltage regulator and brush holder on the rectifier end frame.

NOTICE:

- Be careful of the holder installation direction.
- (c) Install the 5 screws.
 - Torque: 2.0 N·m (20 kgf·cm, 18 in.-lbf)

7. INSTALL REAR END COVER

(a) Place the brush holder cover on the brush holder.

Plate Terminal

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(b) Install the end cover and plate terminal with the bolt and 3 nuts.

Torque:

B01653

4.4 N·m (45 kgf·cm, 39 in.-lbf) for nut 3.9 N·m (39 kgf·cm, 35 in.-lbf) for bolt

- (c) Install the terminal insulator with the nut. Torque: 6.5 N·m (67 kgf·cm, 58 in.-lbf)
- 8. CHECK THAT ROTOR ROTATES SMOOTHLY

INSTALLATION

Installation is in the reverse order of removal (See page CH-6).

CH04A-04

TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

Symptom	Suspect Area	See page
Clutch grabs/chatters	1. Engine mounting (Loosen)	-
	2. Clutch disc (Runout is excessive)	CL-14
	3. Clutch disc (Oily)	CL-14
	4. Clutch disc (Worn out)	CL-14
	5. Clutch disc (Damaged torsion rubber)	CL-14
	6. Clutch disc (Glazed)	CL-14
	7. Diaphragm spring (Out of tip alignment)	CL-18
Clutch pedal spongy	1. Clutch line (Air in line)	-
	2. Master cylinder cup (Damaged)	CL-4
	3. Release cylinder cup (Damaged)	CL-9
Clutch noisy	1. Release bearing (Worn, dirty or damaged)	CL-14
	2. Pilot bearing (Worn or damaged)	CL-14
	3. Input shaft bearing (Worn, dirty or damaged)	-
	4. Clutch disc torsion rubber (Damaged)	CL-14
Clutch slips	1. Clutch pedal (Free play out of adjustment)	CL-2
	2. Clutch disc (Oily)	CL-14
	3. Clutch disc (Worn out)	CL-14
	4. Diaphragm spring (Damaged)	CL-14
	5. Pressure plate (Distortion)	CL-14
	6. Flywheel (Distortion)	-
Clutch does not disengage	1. Clutch pedal (Free play out of adjustment)	CL-2
	2. Clutch line (Air in line)	-
	3. Master cylinder cup (Damaged)	CL-4
	4. Release cylinder cup (Damaged)	CL-9
	5. Input shaft bearing (Worn, dirty or damaged)	-
	6. Pilot bearing (Worn or damaged)	CL-14
	7. Clutch disc (Out of true)	CL-14
	8. Clutch disc (Runout is excessive)	CL-14
	9. Clutch disc (Lining broken)	CL-14
	10. Clutch disc (Dirty or burred)	CL-14
	11. Clutch disc (Oily)	CL-14
	12. Clutch disc (Lack of spline grease)	CL-18
	13. Diaphragm spring (Damaged)	CL-14
	14. Diaphragm spring (Out of tip alignment)	CL-18
	15. Pressure plate (Distortion)	CL-14

CL0CY-01

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CLUTCH PEDAL INSPECTION

- 1. CHECK PEDAL HEIGHT Pedal height from asphalt sheet: 162 - 172 mm (6.38 - 6.77 in.)
- 2. IF NECESSARY, ADJUST PEDAL HEIGHT
- (a) Remove the lower finish panel (See page BO-135).
- (b) Loosen the lock nut and clutch switch until the height is correct. Tighten the lock nut.

Torque: 15.7 N·m (160 kgf·cm, 12 ft·lbf)

HINT:

Height

D11473

Before rotating the clutch switch for pedal height adjustment, disconnect the clutch switch connector.

- (c) Install the lower finish panel (See page BO-135).
- 3. CHECK THAT PEDAL FREE PLAY AND PUSH ROD PLAY ARE CORRECT
- (a) Depress the pedal until the clutch resistance begins to felt.

Pedal free play: 5.0 - 15.0 mm (0.197 - 0.591 in.)

(b) Gently push on the pedal until the resistance begins to increase a little.

Push rod play at pedal top:

1.0 - 5.0 mm (0.039 - 0.197 in.)

- 4. IF NECESSARY, ADJUST PEDAL FREE PLAY AND PUSH ROD PLAY
- (a) Loosen the lock nut and turn the push rod until the free play and push rod play are correct.
- (b) Tighten the lock nut.

Torque: 12 N·m (120 kgf·cm, 9 ft·lbf)

(c) After adjusting the pedal free play, check the pedal height.

CL0CZ-01



INSPECT FULL PEDAL STROKE Full pedal stroke: 142.0 - 147.5 mm (5.591 - 5.807 in.)

- 6. INSPECT CLUTCH RELEASE POINT
- (a) Pull the parking brake lever and install wheel stopper.
- (b) Start the engine and idle the engine.
- (c) Without depressing the clutch pedal, slowly shift the shift lever into the reverse position until the gears contact.
- (d) Gradually depress the clutch pedal and measure the stroke distance from the point the gear noise stops (release point) up to the full stroke end position.

Standard distance: 25 mm (0.98 in.) or more (From pedal stroke end position to release point)

If the distance is not as specified, do the following operation.

- Inspect pedal height.
- Inspect push rod play and pedal free play.
- Bleed the clutch line.
- Inspect the clutch cover and disc.





7. CHECK CLUTCH START SYSTEM

- (a) Check that the engine does not start when the clutch pedal is released.
- (b) Check that the engine starts when the clutch pedal is fully depressed.

If necessary, replace the clutch start switch.

8. INSPECT CONTINUITY OF CLUTCH START SWITCH

- (a) Check that there is continuity between the terminals when the switch is ON (pushed).
- (b) Check that there is no continuity between the terminals when the switch is OFF (free).

If continuity is not as specified, replace the switch.

CLUTCH MASTER CYLINDER COMPONENTS

Filler Cap Float - Reservoir Tank **Clutch Line** 15.2 (155, 11) Slotted Spring Pin Push Rod Piston Grommet Spring Clip Master Cylinder Body ξ Clevis Washer 0, – Pin n Lock Nut 12 (120, 9) Washer Boot Snap Ring N·m (kgf·cm, ft·lbf) : Specified torque Non-reusable part D10563

CL0D0-01

REMOVAL

CL-5

- 1. DRAIN OUT FLUID WITH SYRINGE
- 2. REMOVE LOWER FINISH PANEL (See page BO-135)



3. DISCONNECT CLUTCH LINE UNION

Using SST, disconnect the clutch line. Use a container to catch the fluid.

SST 09023-00101

Torque: 15.2 N·m (155 kgf·cm, 11 ft·lbf)

- 4. REMOVE CLIP AND PIN
- (a) Using needle nose pliers, remove the clip.
- (b) Remove the pin and washer.
- 5. REMOVE 2 MOUNTING NUTS AND PULL OUT MAS-TER CYLINDER

Torque: 12 N·m (120 kgf·cm, 9 ft·lbf)





DISASSEMBLY

1. REMOVE RESERVOIR TANK

(a) Using a pin punch (5 mm) and a hammer, drive out the slotted spring pin.

CL0D2-01

(b) Remove the reservoir tank and grommet.

2. REMOVE CLEVIS AND BOOT

- (a) Loosen the lock nut to remove the clevis and remove the lock nut.
- (b) Remove the boot.

REMOVE PUSH ROD

- (a) While pushing the push rod, using snap ring pliers remove the snap ring.
- (b) Remove the push rod and washer.
- 4. REMOVE PISTON AND SPRING



REASSEMBLY

- 1. COAT PARTS WITH LITHIUM SOAP BASE GLYCOL GREASE, AS SHOWN
- INSERT PISTON AND SPRING INTO CYLINDER
 INSTALL PUSH ROD AND BOOT
- (a) Install the washer to the push rod.
- (b) Push the push rod to the piston, using snap ring pliers, install the snap ring.
- (c) Install the boot.
- 4. TEMPORARILY INSTALL LOCK NUT AND CLEVIS



INSTALL RESERVOIR TANK

- (a) Install the reservoir tank and a new grommet.
- (b) Using a pin punch (5 mm) and a hammer, drive in the slotted spring pin.

CL0D3-01

INSTALLATION

Installation is in the reverse order of removal (See page CL-5). HINT:

After installation, adjust the clutch pedal and bleed the clutch system.

CL0D4-01

CLUTCH RELEASE CYLINDER COMPONENTS



CL0D5-01

N D10564

REMOVAL

1. DISCONNECT CLUTCH LINE

Using SST, disconnect the clutch line. Use a container to catch the fluid.

SST 09023-00101

Torque: 15.2 N·m (155 kgf·cm, 11 ft·lbf)

2. REMOVE 2 BOLTS AND PULL OUT RELEASE CYL-INDER

Torque: 12 N·m (120 kgf·cm, 9 ft·lbf)



PULL OUT PUSH ROD WITH BOOT

DISASSEMBLY

1.

CL0D7-01



2. REMOVE PISTON WITH SPRING

Using compressed air, remove the piston and spring from the cylinder.

3. REMOVE BLEEDER PLUG AND CAP

REASSEMBLY

1. INSTALL BLEEDER PLUG AND CAP Torque: 10.7 N·m (109 kgf·cm, 8 ft·lbf)



- 2. COAT PISTON WITH LITHIUM SOAP BASE GLYCOL GREASE, AS SHOWN
- 3. INSTALL PISTON WITH SPRING INTO CYLINDER
- 4. INSTALL BOOT WITH PUSH ROD TO CYLINDER

CL0D8-01

INSTALLATION

Installation is in the reverse order of removal (See page CL-10).

CLUTCH UNIT COMPONENTS



CL0DA-01

CL0DB-01

1. REMOVE TRANSMISSION FROM ENGINE (See page MT-5)





2. REMOVE CLUTCH COVER AND DISC

- (a) Place matchmarks on the flywheel and clutch cover.
- (b) Loosen each set bolt one turn at a time until spring tension is released.
- (c) Remove the set bolts, and pull off the clutch cover with the clutch disc.

NOTICE:

Do not drop the clutch disc.

- 3. REMOVE BOOT, RELEASE BEARING AND FORK FROM TRANSMISSION
- (a) Remove the boot from the transmission.
- (b) Remove the release bearing together with the fork and then separate them.
- (c) Remove the clip from the release bearing.



INSPECTION

INSPECT CLUTCH DISC FOR WEAR OR DAMAGE 1.

Using vernier calipers, measure the rivet head depth. Minimum rivet depth: 0.3 mm (0.012 in.)

If it is not as specified, replace the clutch disc.



INSPECT CLUTCH DISC RUNOUT 2.

Using a dial indicator with roller instrument, check the disc runout.

Maximum runout: 0.8 mm (0.031 in.)

If it is not as specified, replace the clutch disc.



3. **INSPECT FLYWHEEL RUNOUT**

Using a dial indicator with roller instrument, check the flywheel runout.

Maximum runout: 0.1 mm (0.004 in.)

If it is not as specified, replace the flywheel.







INSPECT PILOT BEARING 4.

Turn the bearing by hand while applying force in the axial direction.

If the bearing sticks or has much resistance, replace the pilot bearing.

IF NECESSARY, REPLACE PILOT BEARING 5.

Remove the 2 bolts at diametrically opposite points. (a)

2005 LEXUS IS300 (RM1140U)



SST

(b) Using SST, remove the pilot bearing. SST 09303-3501 1

(c) Using SST and a hammer, drive in a new pilot bearing. SST 09304-12012

- (d) Install the 2 new bolts.

D10574

- (e) First, torque the 2 bolts uniformly a little at a time.Torque: 49 N·m (500 kgf·cm, 36 ft·lbf)
- (f) Then tighten the 2 bolts and additional 80 100°.



6. INSPECT DIAPHRAGM SPRING FOR WEAR

Using calipers, measure the diaphragm spring for depth and width of wear.

Maximum depth: A 0.6 mm (0.024 in.) Maximum width: B 5.0 mm (0.197 in.)

If it is not as specified, replace the clutch cover.

7. INSPECT RELEASE BEARING

Turn the bearing by hand while applying force in the axial direction.

HINT:

The bearing is permanently lubricated and requires no cleaning or lubrication.

If necessary, replace the release bearing.



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INSTALLATION

- 1. INSTALL CLUTCH DISC AND CLUTCH COVER ON FLYWHEEL
- (a) Insert SST in the clutch disc, and then set them. SST 09301-001 10
- 6 N Matchmarks



- (b) Align the matchmarks on the clutch cover and flywheel.
- (c) Following the procedures shown in the illustration, tighten the 6 bolts in the order starting the bolt locating near the knock pin on the top.

Torque: 19.1 N·m (195 kgf·cm, 14 ft·lbf)

HINT:

- Following the order in the illustration, tighten the bolts at a time evenly.
- Move SST up and down, right and left lightly, after checking that the disc is in the center, tighten the bolts.

2. CHECK DIAPHRAGM SPRING TIP ALIGNMENT

Using a dial indicator with roller instrument, check the diaphragm spring tip alignment.

Maximum non-alignment: 0.5 mm (0.020 in.) If the alignment is not as specified, with SST, adjust the dia-

phragm spring tip alignment. SST 09333-00013

 3. APPLY MOLYBDENUM GREASE (NLGI NO.2)
 (a) Apply release hub greas bearing contact, release lease fork pivot points.

Q01140

3. APPLY MOLYBDENUM DISULPHIDE LITHIUM BASE GREASE (NLGI NO.2)

(a) Apply release hub grease to the release fork and release bearing contact, release fork and push rod contact and release fork pivot points.



(b) Apply clutch spline grease to the clutch disc spline. HINT:

Recommended grease part number 08887-01706 (100 g).

²⁰⁰⁵ LEXUS IS300 (RM1140U)

- 4. INSTALL BOOT, RELEASE BEARING AND FORK TO TRANSMISSION
- (a) Install the clip to the release bearing.
- (b) Install the release bearing to the release fork, and then install them to the transmission.
- (c) Install the boot to the transmission.
- 5. INSTALL TRANSMISSION TO ENGINE (See page MT-8)

COOLANT

INSPECTION

HINT:

Check the coolant level when the engine is cold.

1. CHECK ENGINE COOLANT LEVEL AT RESERVOIR

The engine coolant should be between the LOW and FULL lines when the engine is cold.

If low, check for leakge and add Toyota Super Long Life Coolant or similar high quality ethylene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology up to the FULL line.

2. CHECK ENGINE COOLANT QUALITY

(a) Remove the radiator cap.

CAUTION:

To avoid the danger of being burned, do not remove the radiator cap while the engine and radiator are still hot. Thermal expansion will cause hot engine coolant and steam to blow out from the radiator.

(b) Check for any excessive deposits of rust or scale around the radiator cap and radiator filler hole; the coolant should be free of oil.

If excessively dirty, replace the coolant.

(c) Reinstall the radiator cap.

CO09W-05



REPLACEMENT

1. DRAIN ENGINE COOLANT CAUTION:

To avoid the danger of being burned, do not remove the radiator cap while the engine and radiator are still hot. Thermal expansion will cause hot engine coolant and steam to blow out from the radiator.

CO09X-08

(a) Loosen the 2 drain plugs (for the engine and radiator).

HINT:

To prevent the coolant from spraying over the cylinder block, connect the rubber hose (inside diameter 6 - 8 mm (0.24 - 0.31 in.)) in the market to the union pipe under the drain plug.

- (b) Remove the radiator cap and drain the coolant.
- (c) Close the 2 drain plugs.

Torque: 30 N·m (300 kgf·cm, 22 ft·lbf) for engine

2. ADD ENGINE COOLANT

Connect

(a) Pour coolant into the radiator until it overflows.
 Capacity (w/ Heater):

Drain Plug

7.5 liters (7.9 US qts, 6.6 lmp. qts)

HINT:

• Use of improper coolants may damage the engine cooling system.

Rubber

B01611

Hose

- Only use Toyota Super Long Life Coolant or similar high quality ethlene glycol based non-silicate, non-amine, non-nitrite, and non-borate coolant with long-life hybrid organic acid technology (coolant with long-life hybrid organic acid technology consists of a combination of low phosphates and organic acids).
- New Toyota vehicles are filled with Toyota Super Long Life Coolant. When replacing the coolant, Toyota Super Long Life Coolant (color is pink, premixed ethyleneglycol concentration is approximately 50 % and freezing temperature is -35°C (-31°F)) is recommended.

NOTICE:

Do not substitute plain water for engine coolant.

- (b) Check the coolant level inside the radiator by squeezing the inlet and outlet radiator hoses several times by hand. If the coolant level goes down, add coolant.
- (c) Install the radiator cap securely.
- (d) Slowly pour coolant into the radiator reservoir until it reaches the FULL line.
- (e) Warm up the engine until the cooling fan operates.
 - Set the air conditioning as follows while warming up the engine.

	Automatic air conditioning system
Set control as follows	Fan speed - Any setting except OFF
	Temperature - To the highest temperature
	Air condition switch OFF
	AUTO switch OFF

- Maintain the engine speed at 2,000 to 2,500 rpm and warm up the engine until the cooling fan operates.
- (f) Squeeze the inlet and outlet radiator hoses several times by hand while warning up the engine.
- (g) Stop the engine and wait until the coolant cools down.

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Date :
- (h) Remove the radiator cap and check the coolant level inside the radiator.
- (i) If the coolant level is below the full level, perform the steps from (a) through (h) and repeat the operation until the coolant level remains the full level.
- (j) Recheck the coolant level inside the radiator reservoir tank. If it is below the full level, add coolant.

3. CHECK FOR ENGINE COOLANT LEAKS

- (a) Fill the radiator with engine coolant and attach a radiator cap tester.
- (b) Pump it to 177 kPa (1.8 kgf/cm², 26 psi) and check for leakage.

WATER PUMP COMPONENTS Air Cleaner Inlet Var Cleaner Inlet Upper Radiator Support Air Cleaner Assembly



CO09Y-08

Lower Radiator Hose



Author :

REMOVAL

1. REMOVE RADIATOR ASSEMBLY (See page CO-19)

CO09Z-07

2. M/T:

REMOVE DRIVE BELT TENSIONER ABSORBER Remove the 2 nuts and absorber.









- 3. REMOVE DRIVE BELT AND WATER PUMP PULLEY
- (a) Loosen the 4 nuts holding the water pump pulley to the water pump.
- (b) Using SST, loosen the drive belt tension by turning the drive belt tensioner clockwise, and remove the drive belt. SST 09216-00041
- (c) Remove the 4 nuts and water pump pulley.
- 4. REMOVE TIMING BELT AND IDLER PULLEY (See page EM-17)
- 5. REMOVE WATER BYPASS OUTLET AND NO. 1 WA-TER BYPASS PIPE
- (a) Remove the 2 bolts, water bypass outlet and No. 1 water bypass pipe.
- (b) Remove the 3 O-rings from the water bypass outlet and No. 1 water bypass pipe.
- 6. REMOVE WATER INLET AND THERMOSTAT (See page CO-12)

7. REMOVE WATER PUMP

- (a) Loosen the nut and remove the bolt, slide the generator away from the water pump.
- (b) Remove the bolt, and disconnect the clamp bracket (for engine wire).
- (c) Remove the bolt, and disconnect the connector bracket (for crankshaft position sensor connector).
- (d) Remove the 2 nuts, and disconnect the No. 2 water bypass pipe from the water pump.

CO-6

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- (e) Remove the 6 bolts, water pump and gasket.
- (f) Remove the drain hose.
- (g) Remove the O-ring from the cylinder block.



INSPECTION INSPECT WATER PUMP

Turn the pulley seat, and check that the water pump bearing is not rough or noisy.

CO0A0-06

If necessary, replace the water pump.



INSTALLATION

1. INSTALL WATER PUMP

- (a) Install a new O-ring to the cylinder block.
- (b) Install the drain hose.

- New Gasket (c) (d)
- Install a new gasket to the water pump.
 - (d) Connect the water pump to the water bypass pipe. Do not install the nut yet.

- (e) Install the water pump with the 2 bolts (A) and 4 bolts (B).Torque: 21 N-m (210 kgf-cm, 15 ft-lbf)

HINT:

Hand tighten the (A) bolts first.

(f) Install the 2 nuts holding the No. 2 water bypass pipe to the water pump.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)

- (g) Install the connector bracket (for crankshaft position sensor connector) with the bolt.
- (h) Install the clamp bracket (for engine wire) with the bolt.
- (i) Install the generator with the bolt and nut. Torque: 40 N·m (400 kgf·cm, 30 ft·lbf)
- 2. INSTALL THERMOSTAT AND WATER INLET (See page CO-14)



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- 3. INSTALL NO. 1 WATER BYPASS PIPE AND WATER BYPASS OUTLET
- (a) Install 2 new O-rings to the No. 1 water bypass pipe.
- (b) Install a new O-ring and the water bypass outlet with the 2 bolts.

Torque: 9.0 N·m (90 kgf·cm, 80 in.-lbf)

- 4. INSTALL IDLER PULLEY AND TIMING BELT (See page EM-24)
- 5. INSTALL WATER PUMP PULLEY AND DRIVE BELT Torque: 14 N·m (140 kgf·cm, 10 ft·lbf)

6. M/T:

INSTALL DRIVE BELT TENSIONER ABSORBER Install the absorber with the 2 nuts.

- Torque: 20 N·m (200 kgf·cm, 14 ft·lbf)
- 7. INSTALL RADIATOR ASSEMBLY (See page CO-24)

THERMOSTAT COMPONENTS



CO0A2-05

REMOVAL

HINT:

Removal of the thermostat would have an adverse effect, causing a lowering of cooling efficiency. Do not remove the thermostat, even if the engine tends to overheat.

CO0A3-07

1. DRAIN ENGINE COOLANT



2. REMOVE THERMOSTAT

- (a) Remove the 2 nuts holding the water inlet to the water pump, and disconnect the water inlet from the water pump.
- (b) Remove the thermostat.
- (c) Remove the gasket from the thermostat.



INSPECTION

INSPECT THERMOSTAT

HINT:

CO0601

The thermostat is numbered with the valve opening temperature.

- (a) Immerse the thermostat in water and gradually heat the water.(b) Observe the second se
- (b) Check the valve opening temperature.

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Valve opening temperature: 80 - 84°C (176 - 183°F)
If the valve lift is not as specified, replace the thermostat.
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Valve Lift P03242

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(c) Check the valve lift. Valve lift: 8.5 mm (0.335 i

Valve lift: 8.5 mm (0.335 in.) or more at 95°C (203°F) If the valve lift is not as specified, replace the thermostat.

(d) Check that the valve is fully closed when the thermostat is at low temperatures (below 40°C (104°F)).

If not closed, replace the thermostat.

CO0A4-07



INSTALLATION

1. PLACE THERMOSTAT IN WATER INLET

- (a) Install a new gasket to the thermostat.
- (b) Align the jiggle valve of the thermostat with the protrusion of the water inlet.

CO0A5-06

2. INSTALL WATER INLET

Install the water inlet with the 2 nuts.

Torque: 9.0 N·m (90 kgf·cm, 80 in.·lbf)

- 3. FILL WITH ENGINE COOLANT
- 4. START ENGINE AND CHECK FOR COOLANT LEAKS

RADIATOR ON-VEHICLE CLEANING

CLEAN RADIATOR

Using water or a steam cleaner, remove any mud or dirt from the radiator core. **NOTICE:**

If using a high pressure type cleaner, be careful not to deform the fins of the radiator core. (i.e. Maintain a distance between the cleaner nozzle and radiator core.)

CO0A6-01

ON-VEHICLE INSPECTION

REMOVE RADIATOR CAP

Remove the radiator cap from the radiator. **CAUTION:**

To avoid the danger of being burned, do not remove the radiator cap while the engine and radiator are still hot, as fluid and steam can be blown out under pressure.

CO0A7-06



2. INSPECT RADIATOR CAP

NOTICE:

1.

- If the radiator cap has contaminations, always rinse it with water.
- Before using a radiator cap tester, wet the relief valve and pressure valve with engine coolant or water.
- When performing steps (a) and (b) below, keep the tester at an angle of over 30° above the horizontal.
- (a) Using a radiator cap tester, slowly pump the tester and check that air is coming from the vacuum valve.

Pump speed: 1 push/(3 seconds or more)

NOTICE:

Push the pump at a constant speed.

If air is not coming from the vacuum valve, replace the radiator cap.

(b) Pump the radiator cap tester, and measure the relief valve opening pressure.

Pump speed: 1 push within 1 second

NOTICE:

This pump speed is for the first pump only (in order to close the vacuum valve). After this, the pump speed can be reduced.

Standard opening pressure:

93 - 123 kPa (0.95 - 1.25 kgf/cm², 13.5 - 17.8 psi) Minimum opening pressure: 78 kPa (0.8 kgf/cm², 11.4 psi)

HINT:

Use the tester's maximum reading as the opening pressure. If the opening pressure is less than minimum, replace the radiator cap.

3. INSPECT COOLING SYSTEM FOR LEAKS

- (a) Fill the radiator with coolant and attach a radiator cap tester.
- (b) Warm up the engine.
- (c) Pump it to 118 kPa (1.2 kgf/cm², 17.1 psi), and check that the pressure does not drop.

If the pressure drops, check the hoses, radiator or water pump for leaks. If no external leaks are found, check the heater core, cylinder block and head.

4. REINSTALL RADIATOR CAP



2005 LEXUS IS300 (RM1140U)

COMPONENTS



CO0A8-07





2005 LEXUS IS300 (RM1140U)

REMOVAL

- 1. REMOVE ENGINE UNDER COVER
- 2. DRAIN ENGINE COOLANT
- 3. REMOVE AIR CLEANER INLET
- 4. REMOVE AIR CLEANER AND MAF METER AS-SEMBLY
- 5. REMOVE RADIATOR AND ELECTRIC COOLING FAN ASSEMBLY
- (a) Disconnect the upper radiator hose from the radiator.
- (b) Disconnect the lower radiator hose from the radiator.
- (c) Disconnect the ECM outlet duct from the ECM box.
- (d) Disconnect the wire for electric cooling fan from the clamp on the electric cooling fan.
- (e) Disconnect the 2 electric cooling fan connectors.
- (f) Disconnect the ECT switch connector for electric cooling fan.
- (g) A/T:

Disconnect the 2 oil cooler hoses for A/T from the radiator.

- (h) Remove the 2 nuts and 2 upper radiator supports.
- (i) Lift out the radiator and cooling fan assembly.
- (j) Remove the 2 lower radiator supports.
- 6. REMOVE ELECTRIC COOLING FAN FROM RADIA-TOR
- (a) Disconnect the radiator reservoir hose from the radiator.
- (b) Remove the 6 bolts and electric cooling fan.



DISASSEMBLY

- 1. REMOVE PACKINGS
- 2. REMOVE RADIATOR CAP
- 3. REMOVE DRAIN PLUG
- (a) Remove the drain plug.
- (b) Remove the O-ring.
- 4. REMOVE ECT SWITCH
- (a) Remove the ECT switch.
- (b) Remove the O-ring.

5. ASSEMBLE SST

- SST 09230-01010
- (a) Install the claw to the overhaul handle, inserting it in the hole in part A as shown in the diagram.
- (b) While gripping the handle, adjust the stopper bolt so that dimension B is as shown in the illustration.

Dimension B: 0.2 - 0.3 mm (0.008 - 0.012 in.)

NOTICE:

If this adjustment is not done the claw may be damaged.

6. UNCAULK LOCK PLATES

Using SST to release the caulking, squeeze the handle until stopped by the stopper bolt.

SST 09230-01010



SST

Stopper Bolt

7. REMOVE TANKS AND O-RINGS

Lightly tap the bracket of the radiator (or radiator inlet or outlet) with a soft-faced hammer, and remove the tank and the O-ring.



8. A/T:

REMOVE OIL COOLER FROM LOWER TANK

- (a) Loosen the nut, and remove the cooler pipe. Remove the 2 cooler pipes.
- (b) Remove the 2 nuts and 2 plate washers.
- (c) Remove the oil cooler and 2 O-rings.

2005 LEXUS IS300 (RM1140U)



Tank

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B01865

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Plate



REASSEMBLY

1. A/T:

INSTALL OIL COOLER TO LOWER TANK

- (a) Install 2 new O-rings to the oil cooler.
- (b) Install the oil cooler to the lower tank with the 2 plate washers and 2 nuts.

Torque: 8.3 N·m (85 kgf·cm, 74 in.-lbf)

(c) Install the cooler pipes in the direction indicated in the illustration.

Torque: 14.7 N·m (150 kgf·cm, 11 ft·lbf)

INSPECT LOCK PLATE FOR DAMAGE

HINT:

2.

- If the sides of the lock plate groove are deformed, reassembly of the tank will be impossible.
- Therefore, first correct any deformation with pliers or similar object. Water leakage will result if the bottom of the lock plate groove is damaged or dented.

NOTICE:

The radiator can only be recaulked 2 times. After the 2nd time, the radiator core must be replaced.



CORRECT Tank WRONG Plate B01868

3. INSTALL NEW O-RINGS AND TANKS

 (a) After checking that there are no foreign objects in the lock plate groove, install a new O-ring without twisting it.
 HINT:

When cleaning the lock plate groove, lightly rub it with sand paper without scratching it.

- (b) Install the tank without damaging the O-ring.
- (c) Tap the lock plate with a soft-faced hammer so that there is no gap between it and the tank.



3

4

Lock

Plate

7

8

Tank

5

6

1

Stopper

Bolt

SST

COOLING - RADIATOR

4.

(a)

2

ASSEMBLE SST

SST 09230-01010, 09231-14010

- (a) Install the punch assembly to the overhaul handle, inserting it in the hole in part A as shown in the illustration.
- (b) While gripping the handle, adjust the stopper bolt so that dimension B is as shown in the illustration.
 Dimension B: 8.4 mm (0.224 in)

Dimension B: 8.4 mm (0.331 in.)

5. CAULK LOCK PLATE

Lightly press SST against the lock plate in the order shown in the illustration. After repeating this a few times, fully caulk the lock plate by squeezing the handle until stopped by the stopper plate.

SST 09230-01010





HINT:

Do not stake the areas protruding around the ports (1), flange (2) and bracket (3).

The points shown in the illustration cannot be staked with the SST. Use pliers or similar object and be careful not to damage the core plates.



(b) Check the lock plate height (H) after completing the caulking.

CO-23

Plate height (H): 7.40 - 7.80 mm (0.2913 - 0.3071 in.) If not within the specified height, adjust the stopper bolt of the handle again and caulk again.

6. INSTALL ECT SWITCH

- (a) Install a new O-ring to the ECT switch.
- (b) Install the ECT switch.
- 7. INSTALL DRAIN PLUG
- (a) Install a new O-ring to the drain plug.
- (b) Install the drain plug.
- 8. INSTALL RADIATOR CAP



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Lock Plate

O-Ring

B01871

9. INSPECT FOR WATER LEAKS

- (a) Tighten the drain plug.
- (b) Plug the inlet pipes of the radiator with SST. SST 09230-01010
- Using a radiator cap tester, apply pressure to the radiator.
 Test pressure: 177 kPa (1.8 kgf/cm², 26 psi)
- (d) Submerge the radiator in water.



On radiators with resin tanks, there is a clearance between the tank and lock plate where a minute amount of air will remain, giving the appearance of an air leak when the radiator is submerged in water. Therefore, before doing the water leak test, first swish the radiator around in the water until all air bubbles disappear.

10. INSTALL NEW PACKINGS

Tank

INSTALLATION

1. INSTALL ELECTRIC COOLING FAN TO RADIATOR

CO0AC-06

- (a) Install the electric cooling fan with the 6 bolts.Torque: 5.0 N-m (50 kgf-cm, 44 in.-lbf)
- (b) Connect the radiator reservoir hose to the radiator.



- 2. INSTALL RADIATOR AND ELECTRIC COOLING FAN ASSEMBLY
- (a) Install the 2 lower radiator supports to the radiator.
- (b) Attach the 2 lower radiator supports on the radiator to the body bracket.
- (c) Install the radiator and electric cooling fan assembly with the 2 upper radiator supports and 2 nuts.

Torque: 13.5 N·m (135 kgf·cm, 10 ft·lbf)

- (d) Connect the upper radiator hose to the radiator.
- (e) Connect the lower radiator hose to the radiator.
- (f) Connect the ECM outlet duct to the ECM box.
- (g) Connect the wire for electric cooling fan to the clamp on the electric cooling fan.
- (h) Connect the 2 electric cooling fan connectors.
- (i) Connect the ECT switch connector for electric cooling fan.
- (j) A/T:

Connect the 2 oil cooler hoses for A/T to the radiator.

- 3. INSTALL AIR CLEANER AND MAF METER AS-SEMBLY
- 4. INSTALL AIR CLEANER INLET
- 5. FILL WITH ENGINE COOLANT
- 6. START ENGINE AND CHECK FOR ENGINE COOLANT AND A/T FLUID LEAKS
- 7. INSTALL ENGINE UNDER COVER



ELECTRIC COOLING FAN ON-VEHICLE INSPECTION



CO-25

CO0AD-09

- (a) Turn the ignition switch ON.
- (b) Check that the cooling fan stops.

If not, check the cooling fan relay and ECT switch, and check for a separated connector or severed wire between the cooling fan relay and ECT switch.

(c) Disconnect the ECT switch connector.





(d) Check that the cooling fan rotates.

If not, check the fuses, radiator fan main relay, cooling fan relay, cooling fan, and check for a short circuit between the cooling fan relay and ECT switch.

- (e) Reconnect the ECT switch connector.
- 2. CHECK COOLING FAN OPERATION WITH HIGH TEM-PERATURE (Above 93°C (199°F))
- (a) Start the engine, and raise coolant temperature to above 93°C (199°F).

HINT:

Coolant temperature is the detected value by the ECT switch on the radiator lower tank.

(b) Check that the cooling fan rotates.

If not, replace the ECT switch.



3. INSPECT COOLING FANS

- (a) Disconnect the cooling fan connector.
- (b) Connect battery and ammeter to the cooling fan connector.
- (c) Check that the cooling fan rotates smoothly, and check the reading on the ammeter.

Standard amperage: 8.5 - 11.5 A at 20°C (68°F)

(d) Reconnect the cooling fan connector.

Date :

COMPONENTS





REMOVAL

- 1. DRAIN ENGINE COOLANT
- 2. REMOVE AIR CLEANER INLET
- 3. REMOVE AIR CLEANER AND MAF METER AS-SEMBLY

CO0AF-10

- 4. REMOVE ELECTRIC COOLING FAN
- (a) Disconnect the upper radiator hose from the radiator.
- (b) Disconnect the ECM outlet duct from the ECM box.
- (c) Disconnect the wire for electric cooling fan from the clamp on the electric cooling fan.
- (d) Disconnect the 2 electric cooling fan connectors.
- (e) Disconnect the radiator reservoir hose from the radiator.



Remove the 6 bolts and electric cooling fan.

CO0AG-07



DISASSEMBLY

1. REMOVE FANS

Remove the nut and fan. Remove the 2 fans.



2. REMOVE FAN MOTORS

- (a) Disconnect the wires and connector holders from the fan shroud.
- (b) Remove the 3 screws and fan motor. Remove the 2 fan motors.

REASSEMBLY

1. INSTALL FAN MOTORS

(a) Install the fan motor with the 3 screws. Install the 2 fan motors.

CO0AH-06

- (b) Install the wires and connector holders to the fan shroud as shown in the illustration.



2. INSTALL FANS

Install the fan with the nut. Install the 2 fans.

INSTALLATION

P B11957

CO0AI-08

- 1. INSTALL ELECTRIC COOLING FAN
- (a) Install the electric cooling fan with the 6 bolts.Torque: 5.0 N·m (50 kgf·cm, 44 in.-lbf)
- (b) Connect the upper radiator hose to the radiator.
- (c) Connect the ECM outlet duct to the ECM box.
- (d) Connect the wire for electric cooling fan to clamp on the electric cooling fan.
- (e) Connect the 2 electric cooling fan connectors.
- (f) Connect the radiator reservoir hose to the radiator.
- 2. INSTALL AIR CLEANER AND MAF METER AS-SEMBLY
- 3. INSTALL AIR CLEANER INLET
- 4. FILL WITH ENGINE COOLANT
- 5. START ENGINE AND CHECK FOR COOLANT LEAKS





ENGINE COOLANT TEMPERATURE (ECT) SWITCH INSPECTION

- 1. DRAIN ENGINE COOLANT
- 2. REMOVE ECT SWITCH
- (a) Disconnect the connector.
- (b) Remove the ECT switch.
- (c) Remove the O-ring from the ECT switch.

3. INSPECT ECT SWITCH

 Using an ohmmeter, check that there is no continuity between the terminals when the coolant temperature is above 93°C (199°F).

If there is continuity, replace the switch.

(b) Using an ohmmeter, check that there is continuity between the terminals when the coolant temperature is below 83°C (181°F).

If there is no continuity, replace the switch.

- 4. REINSTALL ECT SWITCH
- (a) Install a new O-ring to the ECT switch.
- (b) Install the ECT switch.
- (c) Connect the connector.
- 5. REFILL WITH ENGINE COOLANT
- 6. START ENGINE AND CHECK FOR COOLANT LEAKS

CO0AJ-10



Battery

COOLING FAN RELAY INSPECTION

CO1DJ-01

CO-33

1. INSPECT NO. 1 COOLING FAN RELAY

- (a) Remove the relay box cover.
- (b) Remove the No. 1 cooling fan relay (Marking: FAN NO.1).
- (c) Inspect the resistance. (1) Using an ohmmeter, measure the resistance between the terminals.

()

Continuity

S04969



Tester Connection	Specified Condition
3 - 5	10 k Ω or higher
3 - 5	Below 1 Ω (Apply battery voltage to terminals 1 and 2)

If the resistance is not as specified, replace the relay.

- (d) Reinstall the No. 1 cooling fan relay.
- (e) Reinstall the relay box cover.



2.

INSPECT NO. 2 COOLING FAN RELAY

(a) Remove the relay box cover.

(b) Remove the No. 2 cooling fan relay (Marking: FAN NO.2).

COOLING - COOLING FAN RELAY



(c) Inspect the resistance.

(1) Using an ohmmeter, measure the resistance between the terminals.

Standard:

Tester Connection	Specified Condition
3 - 4	Below 1 Ω
3 - 4	$10\ k\Omega$ or higher (Apply battery voltage to terminals 1 and 2)
3 - 5	10 k Ω or higher
3 - 5	Below 1 Ω (Apply battery voltage to terminals 1 and 2)

If the resistance is not as specified, replace the relay.

- (d) Reinstall the No. 2 cooling fan relay.
- (e) Reinstall the relay box cover.



Ohmmeter

Continuity

S04969

INSPECT NO. 3 COOLING FAN RELAY

- (a) Remove the relay box cover.
- (b) Remove the No. 3 cooling fan relay (Marking: FAN NO.3).

- (c) Inspect the resistance.
 - (1) Using an ohmmeter, measure the resistance between the terminals.

If the resistance is not as specified, replace the relay.

- (d) Reinstall the No. 3 cooling fan relay.
- (e) Reinstall the relay box cover.

Battery

EMISSION CONTROL SYSTEM PURPOSE

The emission control systems are installed to reduce the amount of CO, HC and NOx exhausted from the engine (3) and (4)), to prevent the atmospheric release of blow-by gas-containing HC (1) and evaporated fuel containing HC being released from the fuel tank (2).

The function of each system is shown in these table.

System	Abbreviation	Function
(1) Positive Crankcase Ventilation	PCV	Reduces blow-by gas (HC)
(2) Evaporative Emission Control	EVAP	Reduces evaporated HC
(3) Three-Way Catalytic Converter	TWC	Reduces CO, HC and NOx
(4) Sequential Multiport Fuel Injection *	SFI	Injects a precisely timed, optimum amount of fuel for reduced exhaust
		emissions

Remark: *For inspection and repair of the SFI system, refer to the SF section this manual.

EC00B-05



DRAWING



EC04W-14

POSITIVE CRANKCASE VENTILATION (PCV) SYSTEM INSPECTION

EC04X-09

1. REMOVE ENGINE COVER

Remove 4 nuts and engine cover.

PCV Valve



2. REMOVE PCV VALVE

- (a) Disconnect the PCV hose from the PCV valve.
- (b) Remove the PCV valve.

- INSTALL CLEAN HOSE TO PCV VALVE
- 4. INSPECT PCV VALVE OPERATION
- (a) Blow air into the cylinder head side, and check that air passes through easily.

CAUTION:

3.

- Do not suck air through the valve.
- Petroleum substances inside the valve are harmful.





(b) Blow air into the intake air connector side, and check that air passes through with difficulty.

If operation is not as specified, replace the PCV valve.

5. REMOVE CLEAN HOSE FROM PCV VALVE

6. REINSTALL PCV VALVE

The port faces in the direction indicated in the illustration.


7. VISUALLY INSPECT HOSES, CONNECTIONS AND GASKETS

Check for cracks, leaks or damage.

8. REINSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

EVAPORATIVE EMISSION (EVAP) CONTROL SYSTEM COMPONENTS



EC053-08

EC0BD-05

INSPECTION

1. INSPECT LINES AND CONNECTORS

Visually check for loose connections, sharp bends or damage.

2. INSPECT FUEL TANK FILLER PIPE

Visually check for deformation, cracks or fuel leakage.



3. VISUALLY INSPECT FUEL TANK CAP

Check if the cap and/or gasket are deformed or damaged. If necessary, repair or replace the cap.







INSPECT EVAP SYSTEM LINE

- Warm up the engine and stop the engine.
 Allow the engine to warm up to normal operating temperature.
- (b) Install a vacuum gauge (EVAP control system test equipment vacuum gauge) to the EVAP service port on the purge line.
- (c) Hand-held Tester:

Forced driving of the VSV for the EVAP.

- (1) Connect a hand-held tester to the DLC3.
- (2) Start the engine.
- (3) Push the hand-held tester main switch ON.
- (4) Select the following menu items: DIAGNOSIS/EN-HANCED OBDII / ACTIVE TEST / EVAP VSV (ALONE).
- (d) If you have no Hand-held Tester: Forced driving of the VSV for the EVAP.
 - (1) Disconnect the VSV connector for the EVAP.
 - (2) Connect the positive (+) and negative (-) leads from the battery to the VSV terminals for the EVAP.
 - (3) Start the engine.



(e) Check the vacuum at idle. Vacuum:

Maintain at 0.368 - 19.713 in.Hg (5 - 268 in.Aq) for over 5 seconds

HINT:

If the vacuum does not change, you can conclude that the hose connecting the VSV to the service port has come loose or is blocked, or the VSV is malfunctioning.

- Hand-held Tester: (f)
 - Conclude forced driving of the VSV for the EVAP.
 - Stop the engine. (1)
 - (2) Disconnect the hand-held tester from the DLC3.
 - (g) If you have no Hand-held Tester:

Conclude forced driving of the VSV for the EVAP.

- (1) Stop the engine.
- Disconnect the positive (+) and negative (-) leads (2) from the battery from the VSV terminals for the EVAP.
- Connect the VSV connector for the EVAP. (3)
- Disconnect the vacuum gauge from the EVAP service (h) port on the purge line.
- (i) Connect a pressure gauge to the EVAP service port on the purge line.





(i) Check the pressure.

Close off the air drain hose at the marked position (1) of the canister with a hose clipper or similar instrument.

(2) Add the pressure (13.5 - 15.5 in.Aq) from the EVAP service port.

Pressure:

2 minutes after the pressure is added, the gauge should be over 7.7 - 8.8 in.Aq.

HINT:

If you can't add pressure, you can conclude that the hose connecting the VSV - canister - fuel tank has slipped off or the VSV is open.

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(3) Check if the pressure decreases when the fuel tank cap is removed while adding pressure.

EC-9

HINT:

If the pressure does not decrease when the filler cap is removed, then you can conclude that the hose connecting the service port to the fuel tank is blocked, etc.

(k) Disconnect the pressure gauge from the EVAP service port on the purge line.

CHECK AIRTIGHTNESS IN FUEL TANK AND FILLER 5. PIPE

- Disconnect the EVAP line hose from the charcoal canister (a) side and then pressurize and make the internal pressure in the fuel tank 4 kPa (41 gf/cm², 0.58 psi).
- Check that the internal pressure of the fuel tank can be (b) hold for 1 minute.
- (c) Check the connected portions of each hose and pipe.
- (d) Check the installed parts on the fuel tank.

If there is no abnormality, replace the fuel tank and filler pipe.

(e) Reconnect the EVAP line hose to the charcoal canister.



- INSPECT FUEL CUTOFF VALVE AND FILL CHECK 6. VALVE
- Disconnect the purge line hose and EVAP line hose from (a) the charcoal canister.
- Plug the EVAP port with a cap. (b)
- (c) Disconnect the air drain hose from the canister tank, and plug its.
- Pressurize 4 kPa (41 gf/cm², 0.58 psi) to the purge port (d) and check that there is ventilation through the EVAP line hose.

HINT:

In the condition that the fuel fuel is full, as the float value of the fill check valve is closed and has no ventilation, it is necessary to check the fuel amount (volume).

(e) Check if there is any stuck in the vent line hose and EVAP line hose.

If there is no stuck in hoses, replace the fuel cutoff valve and fill check valve.

Reconnect the purge line hose and EVAP line hose to the (f) charcoal canister.

(g) Reconnect the air drain hose to the canister tank.





CHECK AIR INLET LINE

- (a) Disconnect the air inlet line hose from the charcoal canister.
- (b) Check that there is ventilation in the air inlet line.
- (c) Reconnect the air inlet line hose to the charcoal canister.
- 8. REMOVE CHARCOAL CANISTER ASSEMBLY
- (a) Remove the luggage trim from body.

Remove the charcoal canister assembly.

- (1) Disconnect the purge line hose, EVAP line hose and air inlet line from the charcoal canister.
- (2) Disconnect the vent line hose from the charcoal canister.

Push the connector deep inside, pinch portion A, and pull out the connector.

- (3) Disconnect the air drain hose from the canister tank.
- (4) Remove the 8 nuts and the charcoal canister assembly with protector.
- (5) Disconnect the vapor pressure sensor connector.
- (6) Disconnect the VSV connector for vapor pressure sensor.
- (7) Remove the 2 bolts, nut and the charcoal canister assembly from the protector.



9. INSPECT CHARCOAL CANISTER

(a) Visually check the charcoal canister for cracks or damage.

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EMISSION CONTROL - EVAPORATIVE EMISSION (EVAP) CONTROL SYSTEM







- Inspect the charcoal canister operation.
 - (1) Plug the vent port with a cap.
 - While holding the purge port closed, blow air (1.76 kPa, 18 gf/cm², 0.26 psi) into the EVAP port and check that air flows from the air drain port.
 - (3) While holding the purge port and the air drain port closed, blow air (1.76 kPa, 18 gf/cm², 0.26 psi) into the EVAP port and check that air does not flow from the air inlet port.

- (4) Apply vacuum (3.43 kPa, 25.7 mmHg, 1.01 in.Hg) to the purge port, check that the vacuum does not decrease when the air inlet port is closed, and check that the vacuum decreases when the air inlet port is released.
- (5) While holding the air inlet port closed, apply vacuum(3.43 kPa, 25.7 mmHg, 1.01 in.Hg) to the EVAP port and check that air flows into the purge port.

If operation is not as specified, replace the charcoal canister.

- 10. INSPECT VSV FOR EVAP (See page SF-56)
- 11. INSPECT VAPOR PRESSURE SENSOR (See page SF-67)
- 12. REINSTALL CHARCOAL CANISTER ASSEMBLY

EC0DF-07

THREE-W AY CATALYTIC CONVERTER (TWC) SYSTEM COMPONENTS





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INSPECTION

1. INSPECT EXHAUST PIPE ASSEMBLY

- (a) Check the connections for looseness or damage.
- (b) Check the clamps for weakness, cracks or damage.

2. INSPECT TWC

Check for dents or damage.

If any part of the protector is damaged or dented to the extent that it contacts the TWC, repair or replace it.

3. INSPECT TWC HEAT INSULATOR

- (a) Check the heat insulator for damage.
- (b) Check for adequate clearance between the catalytic converter and heat insulator.

EC04Z-01

EC050-07

REPLACEMENT

- 1. REMOVE ENGINE COVER
- 2. REMOVE AIR CLEANER INLET
- 3. REMOVE AIR CLEANER ASSEMBLY AND MAF ME-TER (See page EM-65)
- 4. DISCONNECT HEATED OXYGEN SENSORS (BANK 1 SENSOR 1, 2) FROM EXHAUST MANIFOLD
- (a) Disconnect the 3 oxygen sensor connectors.
- (b) Disconnect the 2 oxygen sensors from the exhaust manifold.
- 5. REMOVE FRONT EXHAUST PIPE (WITH REAR TWC)
- (a) Take out the front side of the floor carpet.
- (b) Disconnect the heated oxygen sensor (bank 2 sensor 2) connector.
- (c) Remove the 2 bolts and pipe support bracket.
- (d) Remove the 5 bolts, front exhaust pipe and 3 gaskets.

6. REMOVE EXHAUST MANIFOLD (WITH FRONT TWC)

- (a) Using a 14 mm deep socket wrench, remove the 8 nuts, exhaust manifold and 2 gaskets.
- (b) Remove the heated oxygen sensor (bank 2 sensor 1) form the exhaust manifold.
- 7. REINSTALL EXHAUST MANIFOLD (WITH FRONT TWC)
- (a) Install the heated oxygen sensor (bank 2 sensor 1) to the exhaust manifold.

Torque: 45 N·m (450 kgf·cm, 33 ft·lbf)

- (b) Install 2 new gaskets to the cylinder head.
- (c) Using a 14 mm deep socket wrench, install a new exhaust manifold with 8 new nuts. Uniformly tighten the nuts in several passes.

Torque: 40 N·m (408 kgf·cm, 30 ft·lbf)

- 8. REINSTALL FRONT EXHAUST PIPE (WITH REAR TWC)
- (a) Reinstall new 3 gaskets and front exhaust pipe with 5 bolts and support bracket.

Torque: 44 N·m (440 kgf·cm, 32 ft·lbf)

- (b) Reinstall the pipe support bracket with the 2 bolts. Torque: 44 N·m (440 kgf·cm, 32 ft·lbf)
- 9. RECONNECT HEATED OXYGEN SENSORS (BANK 1 SENSOR 1, 2) TO EXHAUST MANIFOLD
- (a) Install the 2 oxygen sensors to the exhaust manifold. Torque: 45 N·m (450 kgf·cm, 33 ft·lbf)
- (b) Connect the 3 oxygen sensor connectors.
- 10. REINSTALL AIR CLEANER ASSEMBLY AND MAF MATER (See page EM-71)
- 11. REINSTALL AIR CLEANER INLET



1380

12. REINSTALL ENGINE COVER

CO/HC INSPECTION

HINT:

This check is used only to determine whether or not the idle CO/HC complies with regulations.

- 1. INITIAL CONDITIONS
- (a) Engine at normal operating temperature
- (b) Air cleaner installed
- (c) All pipes and hoses of air induction system connected
- (d) All accessories switched OFF
- (e) All vacuum lines properly connected
- (f) SFI system wiring connectors fully plugged
- (g) Ignition timing checked correctly
- (h) Transmission in neutral position
- (i) Tachometer and CO/HC meter calibrated by hand
- 2. START ENGINE
- 3. RACE ENGINE AT 2,500 RPM FOR APPROX. 180 SE-CONDS
- 4. INSERT CO/HC METER TESTING PROBE AT LEAST 40 cm (1.3 ft) INTO TAILPIPE DURING IDLING
- 5. IMMEDIATELY CHECK CO/HC CONCENTRATION AT IDLE AND/OR 2,500 RPM

HINT:

When doing the 2 mode (2,500 rpm and idle) test, follow the measurement order prescribed by the applicable local regulations.



EM0D0-09

If the CO/HC concentration does not comply with regulations, troubleshoot in the order given below.

- (a) Check heated oxygen sensors operation (See page SF-73).
- (b) See the table below for possible causes, and then inspect and correct the applicable causes if necessary.

НС	со	Phenomenon	Causes
High	Normal	Rough idle	 4. Faulty ignitions: ncorrect timing Fouled, shorted or improperly gapped plugs Open or crossed high-tension cords 5. Incorrect valve clearance 6. Leaky intake and exhaust valves 7. Leaky cylinder
High	Low	Rough idle (Fluctuating HC reading)	 Vacuum leaks: PCV hose Intake manifold Throttle body Cylinder head gasket Lean mixture causing misfire
High	High	Rough idle (Black smoke from exhaust)	 Restricted air filter Plugged PCV valve Faulty SFI system: Faulty fuel pressure regulator Faulty ECM Faulty injector Faulty throttle position sensor Faulty MAF meter

COMPRESSION INSPECTION

HINT:

If there is lack of power, excessive oil consumption or poor fuel economy, measure the compression pressure.

1. WARM UP AND STOP ENGINE

Allow the engine to warm up to normal operating temperature. 2. **REMOVE ENGINE COVER**

Remove the 4 nuts and engine cover.

- 3. DISCONNECT IGNITION COILS AND HIGH-TENSION CORD SET ASSEMBLY (See page IG-7)
- 4. REMOVE SPARK PLUGS
- 5. DISCONNECT INJECTOR CONNECTORS



6. CHECK CYLINDER COMPRESSION

- (a) Insert a compression tester into the spark plug hole.
- (b) While cranking the engine, measure the compression pressure.

HINT:

Always use a fully charged battery to obtain engine revolutions of 250 rpm or more.

(c) Repeat steps (a) through (b) for each cylinder.

NOTICE:

This measurement must be done in as short a time as possible.

Compression:

1,324 kPa (13.5 kgf/cm², 192 psi) or more Minimum pressure: 1,079 kPa (11.0 kgf/cm², 156 psi) Difference between each cylinder: 98 kPa (1.0 kgf/cm², 14 psi) or less

 (d) If the cylinder compression in 1 or more cylinders is low, pour a small amount of engine oil into the cylinder through the spark plug hole and repeat steps (a) through (b) for the cylinder with low compression.

- If adding oil helps the compression, it is likely that the piston rings and/or cylinder bore are probably worn or damaged.
- If pressure stays low, a valve may be sticking or seating improper, or there may be leakage past the gasket.

7. RECONNECT INJECTOR CONNECTORS

HINT:

The Nos. 1, 3, 5 injector connectors and dark gray, and the Nos. 2, 4, 6 injector connectors are brown.

EM0D1-09

EM-3

- 8. REINSTALL SPARK PLUGS
- 9. RECONNECT IGNITION COILS AND HIGH-TENSION CORD SET ASSEMBLY (See page IG-9)

10. INSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

VALVE CLEARANCE ADJUSTMENT

HINT:

Inspect and adjust the valve clearance when the engine is cold.

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.

- 2. DRAIN ENGINE COOLANT
- 3. REMOVE INTAKE AIR RESONATOR
- 4. REMOVE THROTTLE BODY AND INTAKE AIR CON-NECTOR ASSEMBLY
- (a) Disconnect the accelerator cable from the throttle body.
- (b) Disconnect the engine wire clamp from the clamp bracket of the throttle body.
- (c) Disconnect the engine wire from the clamp on the throttle body bracket.
- (d) Disconnect the accelerator pedal position sensor connector.
- (e) Disconnect the throttle control motor connector.
- (f) Disconnect the throttle position sensor connector.
- (g) Disconnect the air assist hose from the intake air connector.





- (h) Disconnect the PCV hose from the intake air connector.
- (i) Disconnect the VSV connector for EVAP.
- (j) Disconnect the EVAP hose (from charcoal canister) from the VSV for EVAP.
- (k) Disconnect the vacuum hose (from No. 2 vacuum pipe) from the No. 1 vacuum pipe.
- (I) Remove the 2 nuts holding the throttle body bracket to the cylinder head.
- (m) Remove the 4 bolts and 2 nuts holding the intake air connector to the air intake chamber.
- (n) Disconnect the vacuum hose (from actuator for ACIS) from the No. 1 vacuum pipe.
- (o) Disconnect the 2 water bypass hoses from the throttle body, and remove the throttle body together with the intake air connector and gasket.



Date :

EM0D2-07

5. REMOVE NO. 3 TIMING BELT COVER

Using a 5 mm hexagon wrench, remove the 4 bolts, oil filler cap, timing belt cover and gasket.

- 6. REMOVE IGNITION COILS AND HIGH-TENSION CORD SET ASSEMBLY (See page IG-7)
- 7. REMOVE SPARK PLUGS
- 8. DISCONNECT ENGINE WIRE FROM CYLINDER HEAD COVERS
- 9. REMOVE CYLINDER HEAD COVERS (See page EM-34)
- 10. SET NO.1 CYLINDER TO TDC/COMPRESSION
- (a) Turn the crankshaft pulley and align its groove with the timing mark "0" of the No. 1 timing belt cover.

NOTICE:

40265[.]

Always turn the crankshaft clockwise.

- (b) Check that the timing marks of the camshaft timing pulleys are aligned with the timing marks of the No. 4 timing belt cover.
- If not, turn the crankshaft 1 revolution (360°).

$\begin{bmatrix} 1 & 1 & 3 & 3 & 5 & 5 \\ \hline 1 & 1 & 3 & 3 & 5 & 5 \\ \hline EX & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 1 & 1 & 2 & 2 & 4 & 4 \\ \hline 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 & 0 \\ \hline 1 & 1 & 2 & 2 & 4 & 4 \\ \hline 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 & 0 \\ \hline 0$

11. INSPECT VALVE CLEARANCE

- (a) Check only those valves indicated in the illustration.
 - Using a feeler gauge, measure the clearance between the valve lifter and camshaft.
 - Record the valve clearance measurements of those that are out of specification. They will be used later to determine the required replacement adjusting shim.

Valve clearance (Cold):

Intake	0.15 - 0.25 mm(0.006 - 0.010 in.)
Exhaust	0.25 - 0.35 mm (0.010 - 0.014 in.)

(b) Turn the crankshaft pulley 1 revolution (360°), and align the groove with the timing mark "0" of the No. 1 timing belt cover.



(a)



Upward Cam Lobe Notch Notch







(c) Check only the valves indicated as shown. Measure the valve clearance. (See procedure in step (a))

12. ADJUST VALVE CLEARANCE

Remove the adjusting shim.

- Turn the camshaft so that the cam lobe for the valve to be adjusted faces up.
- Turn the valve lifter with a screwdriver so that the notches are perpendicular to the camshaft.
- Insert SST (B) gently from the inside as shown in the illustration.

- Using SST (A), hold the camshaft as shown in the illustration.
- SST 09248-55040 (09248-05410)

 Using SST (A), press down the valve lifter and place SST (B) between the camshaft and valve lifter. Remove SST (A).

SST 09248-55040 (09248-05410, 09248-05420) HINT:

Apply SST (B) at slight angle on the side marked with "7" or "9", at the position shown in the illustration.

Date :

SST (B)

ENGINE MECHANICAL - VALVE CLEARANCE



When the adjusting shim of the No. 1 intake side replace, remove the No. 2 or No. 3 camshaft bearing cap, and insert SST as shown in the illustration.

Using a small screwdrive the adjusting shim.

P10901

Magnetic Finger

 Using a small screwdriver and a magnetic finger, remove the adjusting shim.

- (b) Determine the replacement adjusting shim size according to the following Formula or Charts:
 - Using a micrometer, measure the thickness of the removed shim.
 - Calculate the thickness of a new shim so the valve clearance comes within specified value.
 - T Thickness of used shim
 - A Measured valve clearance
 - N Thickness of new shim
 - Intake: N = T + (A 0.20 mm (0.008 in.))
 - Exhaust: N = T + (A 0.30 mm (0.012 in.))
 - Select a new shim with a thickness as close as possible to the calculated values.

HINT:

Shims are available in 17 sizes in increments of 0.050 mm (0.0020 in.), from 2.500 mm (0.0984 in.) to 3.300 mm (0.1299 in.).

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(RM1140U)

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Adjusting Shim Selection Chart (Intake)

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0.061 - 0.080 (0.0024 - 0.0031)			2 2 2	2 2 3 3	3 3 3	4 4 4	4 4 5	5 5 5	566	666	577	7 7 7	888	8 8 9 9	9 9 9 10	10101111	11 12 12	2 12 13 13	1314141	4	
0.081 - 0.100 (0.0032 - 0.0039)	1 1	1 1 1 2 2	222	3 3 3 3	3 4 4	4 4 4	555	556	666	67	777	788	888	9999	9 10 10 10	10111112	2 12 12 12	2 13 13 14	14 14 14 1	5	
0.101 - 0.120 (0.0040 - 0.0047)	1 1 1	1 1 2 2 2	233	3 3 3 4	4 4 4	4 5 5	5 5 5	6 6 6	6 6 7	77	7 7 8 8	8 8 8	899	9 9 9 10	010101010	11 11 12 12	2 12 12 13	3 13 14 14	14 14 15 1	5	
0.121 - 0.140 (0.0048 - 0.0055)	1 1 1 1	1 2 2 2 3	3 3 3	3 4 4 4	4 4 5	555	566	666	777	778	3888	8 8 9	999	9 10 10 10	010101111	11 12 12 12	2 13 13 13	3 14 14 14	15 15 15 1	6	
0.141 - 0.149 (0.0056 - 0.0059)	1 1 1 1	22233	334	4 4 4 4	5 5 5	556	666	6 7 7	777	888	3889	999	9 9 10	10 10 10 10	011 11 11 11	12 12 12 13	3 13 13 14	4 14 14 15	15 15 16 1	6	
0.150 - 0.250 (0.0059 - 0.0098)																					
0.251 - 0.260 (0.0099 - 0.0102)	23333	4 4 5 5 5	566	6667	777	788	888	999	9 9 10	010101	010111	1 11 11	11 12 12	12 12 12 13	3 13 13 13 13	14 14 15 15	5 15 15 16	6 16 17 17	17 17 17		
0.261 - 0.280 (0.0103 - 0.0110)	2 3 3 3 4	4 4 5 5 5	666	6 6 7 7	777	888	889	999	9 10 10	010101	0 11 11 1	1 11 11	12 12 12	12 12 13 13	3 13 13 13 14	14 14 15 1 5	5 15 16 16	5 16 17 17	17 17 17		
0.281 - 0.300 (0.0111 - 0.0118)	3 3 4 4 4	4 5 5 6 6	666	7777	788	888	999	9 9 10	10 10 10	010111	1 11 11 1	1 12 12	2 12 12 12	13 13 13 13	3 13 14 14 14	14 15 15 16	6161616	3 1 7 17 17	17 17		
0.301 - 0.320 (0.0119 - 0.0126)	3 4 4 4 4	55666	677	7778	888	899	999	101010	10 10 11	1 11 11 1	1 11 12 1	2 12 12	2121313	13 13 13 14	4 14 14 14 14	15 15 16 16	616161	7 17 17 17			
0.321 - 0.340 (0.0126 - 0.0134)	4 4 4 5 5	56667	777	7888	889	999	9 10 10	10 10 10	11 11 11	1 11 11 1	2 12 12 1	2 12 13	3131313	13 14 14 14	14 14 15 15	15161616	6 17 17 17	71717			
0.341 - 0.360 (0.0134 - 0.0142)	4 4 5 5 5	66677	778	8888	999	9 9 10	101010	10 11 11	11 11 11	1 12 12 1	2 12 12 1	3 13 13	3131314	14 14 14 14	4 15 15 15 15	16 16 16 17	7 17 17 17	7 17			
0.361 - 0.380 (0.0142 - 0.0150)	4 5 5 5 6	66777	888	8899	999	10 10 10	10 10 11	11 11 11	11 12 12	2 12 12 1	2 13 13 1	31313	3 14 14 14	14 14 15 15	5 15 15 15 16	16 16 17 17	7 17 17 17	7			
0.381 - 0.400 (0.0150 - 0.0157)	55666	6 7 7 8 8	888	9999	9 10 10	101010	11 11 11	11 11 12	12 12 12	2 12 13 1	3 13 13 1	3 14 14	141414	15 15 15 15	5 16 16 16 16	16 17 17 17	7 17 17				
0.401 - 0.420 (0.0158 - 0.0165)	56666	77888	899	9 9 9 10	10 10 10	10 11 11	11 11 11	12 12 12	12 12 13	3 13 13 1	3 13 14 1	4 14 14	14 15 15	15 15 15 16	516161616	17171717	7				
0.421 - 0.440 (0.0166 - 0.0173)	66677	7 8 8 8 9	999	9 10 10 10	10 10 11	11 11 11	11 12 12	12 12 12	13 13 13	3 13 13 1	414141	4 14 15	5151515	15 16 16 16	616161717	171717					
0.441 - 0.460 (0.0174 - 0.0181)	66777	88899	9 9 10	10101010	11 11 11	11 11 12	12 12 12	12 13 13	13 13 13	3 14 14 1	414141	51515	5151516	16 16 16 16	517171717	1717					
0.461 - 0.480 (0.0181 - 0.0189)	67778	88999	10 10 10	10101111	11 11 11	12 12 12	12 12 13	13 13 13	13 14 14	4 14 14 1	4 15 15 1	51515	5161616	16 16 17 17	7 17 17 17 17	17					
0.481 - 0.500 (0.0189 - 0.0197)	77888	8 9 9 10 10	0101010	11 11 11 11	11 12 12	12 12 12	13 13 13	13 13 14	14 14 14	4 14 15 1	515151	51616	6161616	17171717	71717171717						
0.501 - 0.520 (0.0197 - 0.0205)	7 8 8 8 8	9 9 10 10 10	0101111	11 11 11 12	12 12 12	121313	131313	14 14 14	141415	515151	515161	61616	5161/1/	1/1/1/1/	/1/1/						
0.521 - 0.540 (0.0205 - 0.0213)	88899	9 10 10 10 11		11 12 12 12	121213	131313	13 14 14	14 14 14	15 15 15			51517	7 1 7 1 7 1 7	17 17 17 17	/		No	w chir	n thick	noss m	nm (in
0.541 - 0.560 (0.0213 - 0.0220)	88999	1010101111	111112	12121212	13 13 13	131314	14 14 14	14 15 15	15 15 15		617171	71717	7171717	1717			INC	w 5m		11635 11	(
0.561 - 0.580 (0.0221 - 0.0228)	8 9 9 9 10	101011111		12121313	131313	14 14 14	15 15 15	15 15 15	16 16 16	3 16 17 1	7 4 7 4 7 4	71717	717		Shim				Shim		
0.581 - 0.600 (0.0229 - 0.0238)	9 9 10 10 10	11 11 12 12	2121212	12121212	14 14 14	14 14 14	15 15 15	16 16 16	16 16 1	717171	717171	717	(17)		No	Tł	hickne	255	NIa	Thickne	ess
0.601 - 0.620 (0.0237 - 0.0244)	1010101010	11 12 12 12 12	2121313	1214 14 14	14 14 14	15 15 15	15 16 16	16 16 16	171715	717171	71717	717			INO.				INO.		
0.621 - 0.640 (0.0244 - 0.0252)	101011111	12121213	2121214	1/1/1/1/1/	15 15 15	15 15 16	16 16 16	16 17 17	171717	717171	7					0.50	<u> </u>		4.0	0.050 (0.4	
0.661 - 0.680 (0.0262 - 0.0268)	1011111112	121212131313	3 1 4 1 4 1 4	14 14 15 15	15 15 15	16 16 16	16 16 17	17 17 17	171717	717	-				1	2.50	0 (0.0	984)	10	2.950 (0.1	1161)
$0.681 = 0.700 \ (0.0268 = 0.0276)$	11 11 12 12 12	1213131414	1 1 4 1 4 1 4	15 15 15 15	151616	161616	171717	17 17 17	17 17	<u></u>						0.55	0 (0 4	004		0.000 (0.4	1404
0.701 - 0.720 (0.0276 - 0.0283)	11 12 12 12 12	13 13 14 14 14	4141515	15 15 15 16	16 16 16	16 17 17	17 17 17	17 17 17							2	2.55	0 (0.1	004)	11	3.000 (0.1	1181)
0.721 - 0.740 (0.0284 - 0.0291)	1212121313	1314141415	5151515	15 16 16 16	16 16 17	171717	17 17 17	17								2.00	0 (0 1	024)	10	2 050 (0 1	1201)
0.741 - 0.760 (0.0292 - 0.0299)	1212131313	14 14 14 15 15	5151516	16 16 16 16	17 17 17	17 17 17	17 17								3	2.60	0 (0.1	024)	ΙZ	3.050 (0.1	1201)
0.761 - 0.780 (0.0300 - 0.0307)	1213131314	14 14 15 15 15	5161616	16 16 17 17	17 17 17	17 17 17									1	265	0 (0 1	042)	12	2 100 (0 1	12201
0.781 - 0.800 (0.0307 - 0.0315)	1313141414	14 15 15 16 16	5 16 16 16	17 17 17 17	17 17 17	17	•								4	2.05	0 (0.1	043)	13	3.100 (0.1	1220)
0.801 - 0.820 (0.0315 - 0.0323)	13 14 14 14 14	15 15 16 16 16	6 16 17 17	17 17 17 17	17 17										5	2 70	0 (0 1	063)	11	3 150 (0 1	1240)
0.821 - 0.840 (0.0323 - 0.0331)	14 14 14 15 15	15 16 16 16 17	7 17 17 17	17 17 17 17											5	2.70	0 (0.1	003)	17	3.100 (0.1	1240)
0.841 - 0.860 (0.0331 - 0.0339)	14 14 15 15 15	16 16 16 17 17	7 17 17 17	17 17											6	2 75	0 (0 1	083)	15	3 200 (0 1	1260)
0.861 - 0.880 (0.0339 - 0.0346)	14 15 15 15 16	16 16 17 17 17	7 17 17 17													2.70	0 (0.1	000)	10	0.200 (0.1	1200)
0.881 - 0.900 (0.0347 - 0.0354)	15 15 16 16 16	, 16 17 17 17 <u>17</u>	7 <u>17</u> In	taka w	alvo	loar	<u></u>		ι\.						7	2 80	0 (0 1	102)	16	3 250 (0 1	1280)
0.901 - 0.920 (0.0355 - 0.0362)	15 16 16 16 16	17 17 17 17					ance		<i>1</i>).	、					ļ	2.00	0 (0.1	102)		0.200 (0.1	1200)
0.921 - 0.940 (0.0363 - 0.0370)	16 16 16 17 17	17 17 17	0.1	15 - 0.	25 m	m (0.	.006 -	0.01	0 in.)					8	2.85	0 (0.1	122)	17	3.300 (0.1	1299)
0.941 - 0.960 (0.0370 - 0.0378)	16 16 17 17 17	1717	- \		-											2.00	0 (0.1	,		0.000 (0	. 200)
0.961 - 0.980 (0.0378 - 0.0386)	16 17 17 17 17	17	ΕX	XAMPL	.E:										9	2.90	0 (0.1	142)			
0.981 - 1.000 (0.0386 - 0.0394)	1717171717	4	Th	ne 2.80	0 mm	n (0.1	102 ir	n.) shi	m is	insta	lled, a	and t	the me	easure	d <u>L</u>				J		
		-																			
1.001 - 1.020 (0.0394 - 0.0402)	171717	-	cle	earanc	e is () à50	mm	(0.01)	77 ir	n) F	enla	ce th	ne 2.8	100 mr	וייוו⊓ ח	•					
1.001 - 1.020 (0.0394 - 0.0402) 1.021 - 1.040 (0.0402 - 0.0409)	17 17 17 17 17	-	cle	earanc	e is ().450	mm	(0.01	77 ir	n.). F	Repla	ce th	ne 2.8	800 mr	n New	shims	have	the th	icknes	s in millim	neters
1.001 - 1.020 (0.0394 - 0.0402) 1.021 - 1.040 (0.0402 - 0.0409) 1.041 - 1.050 (0.0410 - 0.0413)	17 17 17 17 17 17 17 17	-	cle (0	earanc .1102 i	e is (n.) sh).450 iim w	mm ith a r	(0.01 new N	77 ir Io. 12	n.). F 2 shii	teplao n.	ce th	ne 2.8	800 mr	New	shims	have	the th	licknes	s in millim	neters

ENGINE MECHANICAL -VALVE CLEARANCE

rs

EM-9

2005 LEXUS IS300	
(RM1140U	

V00720

Adjusting Shim Selection Chart (Exhaust)

		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			
Installed Shim Thickness	889 989 989 989 989 989 989 989	97) 205) 213)	220) 228) 240) 252) 252) 258) 276)	283) 283) 291)	
		0.1:00	010010000000000000000000000000000000000	0.010	
Measured Clearance	00000000000000000000000000000000000000	8 8 8 8	6 2 2 8 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	280 280	
mm (in.)	22522222222222222222222222222222222222			6 6 6 6	
0.000 0.000 (0.0000)		6 6 6 7	7 8 8 8 8 9 9 10 10	01010111	1
0.021 - 0.040 (0.0008 - 0.0016)		6 7 7 7	8 8 8 9 9 9 10 10 10	011 11 11 1:	2
0.041 - 0.060 (0.0016 - 0.0024)	1 1	7778	8 8 9 9 9 10 10 10 17	1 11 11 12 1	2
0.061 - 0.080 (0.0024 - 0.0031)	1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 3 3 3 4 4 4 5 5 5 6 6 6 6 7 7	7 7 8 8	8 9 9 9 10 10 10 11 11	1112121	2
0.081 - 0.100 (0.0032 - 0.0039)		8888	9 9 10 10 10 10 11 11 12		3
0.101 - 0.120 (0.0040 - 0.0047)		8889		21212131	3
0.121 - 0.140 (0.0048 - 0.0055)		9 9 9 10		3 13 13 14 14	4
0.141 = 0.180 (0.0000 = 0.0000)		9 9 10 10	010111111121212131	3 13 14 14 14	4
0.181 - 0.200 (0.0071 - 0.0079)	1 1 1 1 1 1 2 2 2 2 2 2 3 3 3 3 4 4 4 4 4 5 5 5 5 5 6 6 6 6 6 7 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 9 9 9 1	10 10 10 10	11 11 12 12 12 12 13 13 14	4 14 14 14 1	5
0.201 - 0.220 (0.0079 - 0.0087)	1 1 1 1 1 1 2 2 2 2 3 3 3 3 3 4 4 4 4 5 5 5 5 5 6 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 10 101	10 10 10 11	11 12 12 12 12 13 13 14 14	4 14 14 15 1	5
0.221 - 0.240 (0.0087 - 0.0094)	1 1 1 1 1 2 2 2 3 3 3 3 4 4 4 4 4 5 5 5 5 5 5 5 6 6 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8 8 9 9 9 9 9 9 101010101010101010101010101	10 11 11 11		1515151	6
0.241 - 0.249 (0.0095 - 0.0098)	1 1 1 1 2 2 2 3 3 3 3 4 4 4 4 4 5 5 5 5 5 6 6 6 6 6 7 7 7 7 8 8 8 8 8 9 9 9 9 9 9 10 10 10 10 10 10	11 11 11 12		51515161	9
0.250 - 0.350 (0.0098 - 0.0138)	2 2 2 2 4 4 5 5 5 5 6 6 6 6 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 10101010101111111111	13131314	14151515151616171	7171717	
0.351 - 0.380 (0.0138 - 0.0142) 0.361 - 0.380 (0.0142 - 0.0150)	2 3 3 3 4 4 4 5 5 5 5 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 9 1010101010101111111111	13 13 14 14	14 15 15 15 16 16 16 17 1	7171717	
0.381 - 0.400 (0.0150 - 0.0157)	3 3 4 4 4 4 5 5 6 6 6 6 6 7 7 7 7 7 8 8 8 8 8 8 9 9 9 9 9 10 10 10 10 10 10 11 11 11 11 11 12 12 12 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	14 14 14 14	15 15 16 16 16 16 17 17 1	7 17 17	
0.401 - 0.420 (0.0158 - 0.0165)	3 4 4 4 4 5 5 6 6 6 6 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 10 10 10 10 10 10 11 11 11 11 11 11 12 12 12 12 12 12 12	14 14 14 15	5 15 16 16 16 16 17 17 17 17 1	7	
0.421 - 0.440 (0.0166 - 0.0173)	4 4 5 5 5 6 6 6 7 7 7 7 7 8 8 8 8 8 9 9 9 9 9 9 101010101010101111111112121212121213131313	14 15 15 15			
0.441 - 0.460 (0.0174 - 0.0181)		15 15 15 16			
0.461 - 0.480 (0.0181 - 0.0189)		16 16 16 16	51717171717		
0.481 - 0.500 (0.0189 - 0.0197)	5 5 6 6 6 7 7 8 8 8 8 9 9 9 9 10101010101111111111111	16 16 16 17	7171717		
0.501 = 0.520 (0.0197 = 0.0203)	5 6 6 6 7 7 7 7 8 8 8 9 9 9 9 9 9 9 10101010101111111111	16 17 17 17	7 17 17		
0.541 - 0.560 (0.0213 - 0.0220)	6 6 7 7 7 8 8 8 9 9 9 9 9 10101010101111111111112121212121213131313	17 17 17 17	7 17		
0.561 - 0.580 (0.0221 - 0.0228)		17171717	7		
			1		
0.581 - 0.600 (0.0229 - 0.0236)	7 7 8 8 9 9 10 10 10 11 11 11 12 12 12 12 13 13 13 14 14 14 14 15 15 15 16 16 16 16 17 17 17	171717	J Navy ahim	م الم أما د	
0.581 - 0.600 (0.0229 - 0.0236) 0.601 - 0.620 (0.0237 - 0.0244)	7 7 8 8 9 9 1010101011111111111121212121212131313131	17 <u>17</u> 17 17	New shim	n thickr	ness mm (in.)
0.581 - 0.600 (0.0229 - 0.0236) 0.601 - 0.620 (0.0237 - 0.0244) 0.621 - 0.640 (0.0244 - 0.0252) 0.641 - 0.660 (0.0252 - 0.0260)	7 7 8 8 9 9 10101001011111111111121212121212121213131313	171717 17 17	New shim	h thickr	ness mm (in.)
0.581 - 0.600 (0.0229 - 0.0236) 0.601 - 0.620 (0.0237 - 0.0244) 0.621 - 0.640 (0.0244 - 0.0252) 0.641 - 0.660 (0.0252 - 0.0260) 0.661 - 0.680 (0.0250 - 0.0268)	7 7 8 8 9 9 10 10 10 11 11 11 12 12 12 13 13 13 13 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 14 15 15 15 16 16 16 17	171717 17 Shim	New shim	n thickr Shim	ness mm (in.) Thickness
$\begin{array}{c} 0.581 - 0.600 & (0.0229 - 0.0236) \\ 0.601 - 0.620 & (0.0237 - 0.0244) \\ 0.621 - 0.640 & (0.0244 - 0.0252) \\ 0.641 - 0.660 & (0.0252 - 0.0260) \\ 0.661 - 0.680 & (0.0260 - 0.0268) \\ 0.681 - 0.700 & (0.0268 - 0.0276) \\ \end{array}$	0 7 7 8 8 9 9 10 10 10 11 11 11 12 12 12 12 13 14 15 <td>51717 17 Shim No.</td> <td>New shim</td> <td>n thickr Shim No.</td> <td>ness mm (in.) Thickness</td>	51717 17 Shim No.	New shim	n thickr Shim No.	ness mm (in.) Thickness
0.581 - 0.600 (0.0229 - 0.0236) 0.601 - 0.620 (0.0237 - 0.0244) 0.621 - 0.640 (0.0244 - 0.0252) 0.641 - 0.660 (0.0252 - 0.0260) 0.661 - 0.680 (0.0260 - 0.0268) 0.681 - 0.700 (0.0268 - 0.0276) 0.701 - 0.720 (0.0276 - 0.0283)	0 7 7 8 8 9 9 10 10 10 10 11 11 11 12 12 12 12 13 <td>Shim No.</td> <td>New shim</td> <td>n thickr Shim No.</td> <td>ness mm (in.) Thickness</td>	Shim No.	New shim	n thickr Shim No.	ness mm (in.) Thickness
0.581 - 0.600 (0.0229 - 0.0236) 0.601 - 0.620 (0.0237 - 0.0244) 0.621 - 0.640 (0.0244 - 0.0252) 0.641 - 0.660 (0.0252 - 0.0260) 0.661 - 0.680 (0.0260 - 0.0268) 0.681 - 0.700 (0.0268 - 0.0276) 0.701 - 0.720 (0.0276 - 0.0283) 0.721 - 0.740 (0.0284 - 0.0291)	0 7 7 8 8 9 9 10 10 10 10 11 11 11 12 12 12 12 13 <td>17 17 17 17 Shim No. 1</td> <td>New shim Thickness 2.500 (0.0984)</td> <td>thickr Shim No. 10</td> <td>ness mm (in.) Thickness 2.950 (0.1161)</td>	17 17 17 17 Shim No. 1	New shim Thickness 2.500 (0.0984)	thickr Shim No. 10	ness mm (in.) Thickness 2.950 (0.1161)
0.581 - 0.600 (0.0229 - 0.0236) 0.601 - 0.620 (0.0237 - 0.0244) 0.621 - 0.640 (0.0244 - 0.0252) 0.641 - 0.660 (0.0252 - 0.0260) 0.661 - 0.680 (0.0260 - 0.0268) 0.681 - 0.700 (0.0268 - 0.0276) 0.701 - 0.720 (0.0276 - 0.0283) 0.721 - 0.740 (0.0284 - 0.0291) 0.741 - 0.760 (0.0282 - 0.0291) 0.761 - 0.760 (0.0282 - 0.0291)	0 7 7 8 8 9 9 10 <td>Shim No.</td> <td>New shim Thickness 2.500 (0.0984)</td> <td>thickr Shim No. 10</td> <td>ness mm (in.) Thickness 2.950 (0.1161)</td>	Shim No.	New shim Thickness 2.500 (0.0984)	thickr Shim No. 10	ness mm (in.) Thickness 2.950 (0.1161)
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clearance is 0.450 mm (0.0177 in.). Replace the 2.800 mm (0.1102 in.) shim with a new No. 10 shim. New shims have the thickness in millimeters imprinted on the face.

imprinted on the face.

ENGINE MECHANICAL

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VALVE CLEARANCE



(c) Install a new adjusting shim.

- Place a new adjusting shim on the valve lifter, with imprinted numbers facing down.
- Press down the valve lifter with SST (A), and remove SST (B).

SST 09248-55040

- (d) Recheck the valve clearance.
- 13. REINSTALL CYLINDER HEAD COVERS (See page EM-53)
- 14. RECONNECT ENGINE WIRE TO CYLINDER HEAD COVERS
- 15. REINSTALL SPARK PLUGS
- 16. REINSTALL IGNITION COILS AND HIGH-TENSION CORD SET ASSEMBLY (See page IG-9)
- 17. REINSTALL NO. 3 TIMING BELT COVER
- (a) Install the gasket to the timing belt cover.
- (b) Using a 5 mm hexagon wrench, install the timing belt cover with the 4 bolts.

Torque: 8.0 N·m (80 kgf·cm, 71 in.·lbf)

- (c) Install the oil filler cap.
- 18. REINSTALL THROTTLE BODY AND INTAKE AIR CON-NECTOR ASSEMBLY
- (a) Install a new gasket to the air intake chamber.
- (b) Place the throttle body together with the intake air connector on the cylinder head.
- (c) Connect the vacuum hose (from actuator for ACIS) to the No. 1 vacuum pipe.
- (d) Connect the 2 water bypass hoses to the throttle body.
- (e) Install the 4 bolts and 2 nuts holding the intake air connector to the air intake chamber.

Torque: 28 N·m (280 kgf·cm, 21 ft·lbf)

(f) Install the 2 nuts holding the throttle body bracket to the cylinder head.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)

- (g) Connect the air assist hose to the intake air connector.
- (h) Install the PCV hose to the intake air connector.
- Install the EVAP hose (from charcoal canister) to the VSV for EVAP.
- (j) Install the vacuum hose (from No. 2 vacuum pipe) to the No. 1 vacuum pipe.
- (k) Install the throttle position sensor connector.
- (I) Install the accelerator pedal position sensor connector.
- (m) Install the throttle control motor connector.
- (n) Install the VSV connector for EVAP.
- (o) Secure the engine wire with the clamp on the throttle body bracket.
- (p) Install the engine wire clamp with the clamp bracket of the throttle body.
- (q) Connect the accelerator cable to the throttle body.
- 19. REINSTALL INTAKE AIR RESONATOR

20. REINSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

- 21. REFILL WITH ENGINE COOLANT
- 22. START ENGINE AND CHECK FOR LEAKS

IGNITION TIMING

1. WARM UP ENGINE

Allow the engine to warm up to normal operating temperature.

2. CHECK IDLE SPEED (See page EM-14)



TC

CG

A17509

3. CONNECT TIMING LIGHT TO ENGINE

Connect the timing light clip to the black lead wire. **NOTICE:**

Use a timing light that can detect the primary signal.

4. INSPECT IGNITION TIMING

(a) Using SST, connect terminals TC and CG of the DLC3. SST 09843-18040

SST

DLC3

- (b) Using a timing light, check the ignition timing.
 Ignition timing:
 10 ± 2° BTDC @ idle
 (Transmission in neutral position)
- (c) Remove the SST from the DLC1.
- 5. FURTHER CHECK IGNITION TIMING Ignition timing: 6 - 16° BTDC @ idle (Transmission in neutral position)

HINT:

The timing mark moves in a range between 6° and 16°.

6. DISCONNECT TIMING LIGHT FROM ENGINE

EM1SC-02

IDLE SPEED

1. INITIAL CONDITIONS

- (a) Engine at normal operating temperature
- (b) Air cleaner installed
- (c) All pipes and hoses of air induction system connected
- (d) All accessories switched OFF
- (e) All vacuum lines properly connected
- (f) SFI system wiring connectors fully plugged
- (g) Ignition timing checked correctly
- (h) Transmission in neutral position



- 2. CONNECT HAND-HELD TESTER OR OBD II SCAN TOOL
- (a) Connect the hand-held tester or OBD II scan tool to the DLC3.
- (b) Please refer to the hand-held tester or OBD II scan tool operator's manual for further details.
- 3. INSPECT IDLE SPEED
- (a) Race the engine speed at 2,500 rpm for approx. 90 seconds.
- (b) Check the idle speed. Idle speed: 700 ± 50 rpm
- If the idle speed is not as specified, check the throttle body.
- 4. DISCONNECT HAND-HELD TESTER OR OBD II SCAN TOOL

EM1S9-02

EM-15

EM0D5-09

TIMING BELT COMPONENTS





2005 LEXUS IS300 (RM1140U)

REMOVAL

- **REMOVE ENGINE UNDER COVER** 1
- **DRAIN ENGINE COOLANT** 2.
- REMOVE RADIATOR ASSEMBLY (See page CO-19) 3.
- 4. M/T:

REMOVE DRIVE BELT TENSIONER ABSORBER

Remove the 2 nuts and absorber.

REMOVE DRIVE BELT (See page CH-1) 5.

REMOVE PS PUMP AND FRONT BRACKET 6.

- (a) Remove the 3 bolts, plate washer and pump front bracket.
- Disconnect the vane pump from the bracket. (b)

REMOVE NO. 3 TIMING BELT COVER 7.

Using a 5 mm hexagon wrench, remove the 4 bolts, oil filler cap, timing belt cover and gasket.

8. **REMOVE NO. 2 TIMING BELT COVER**

Using a 5 mm hexagon wrench, remove the 3 bolts, timing belt cover and gasket.

9.

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REMOVE DRIVE BELT TENSIONER Remove the 3 bolts and tensioner. NOTICE: Be careful not to drop the bolts inside the timing belt cover.



10. LOOSEN CRANKSHAFT PULLEY BOLT Using SST, loosen the pulley bolt.

09213-7001 1, 09330-00021 SST





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- 11. SET NO. 1 CYLINDER TO APPROX. 60°/ BTDC COM-PRESSION
- (a) Turn the crankshaft pulley, and align its groove with timing mark "0" of the No. 1 timing belt cover.

NOTICE:

Always turn the crankshaft clockwise.

- (b) Check that the timing marks (TDC mark) of the camshaft timing pulleys are aligned with the timing marks of the No. 4 timing belt cover.
- If not, turn the crankshaft 1 revolution (360°).
- (c) Turn the crankshaft pulley 60° counterclockwise to place the sub timing mark (60° mark BTDC) on the crankshaft pulley at the timing mark "0" position of the No. 1 timing belt cover.

NOTICE:

If the timing belt is disengaged, having the crankshaft pulley at the wrong angle can cause the piston head and valve head to come into contact with each other when you remove the camshaft timing pulleys (steps 13 and 19), thus resulting damage. So, always set the crankshaft pulley at the correct angle.



- (d) Check that the dot marks (60° mark BTDC) of the camshaft timing pulleys are aligned with the timing marks of the No. 4 timing belt cover.
- (e) Remove the crankshaft pulley bolt.

NOTICE:

Do not turn the crankshaft pulley.



12. REMOVE TIMING BELT FROM CAMSHAFT TIMING PULLEYS

HINT:

Re-using timing belt:

Place matchmarks on the timing belt and camshaft timing pulleys as shown in the illustration.

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- (a) Alternately loosen the 2 bolts, and remove them, the tensioner and dust boot.
- (b) Disconnect the timing belt from the camshaft timing pulleys.









13. REMOVE EXHAUST CAMSHAFT TIMING PULLEY

Using SST, remove the bolt and timing pulley.

SST 09960-10010 (09962-01000, 09963-01000) 14. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.

15. REMOVE THROTTLE BODY AND INTAKE AIR CON-NECTOR ASSEMBLY (See page EM-5)

16. REMOVE NO. 1 CYLINDER HEAD COVER

- (a) Using a 5 mm hexagon wrench, remove the bolts, and disconnect the engine wire protector from the No. 2 cylinder head cover.
- (b) Remove the nut, and disconnect the engine wire protector from the intake manifold.
- (c) Remove the 2 bolts, and disconnect the high-tension cords with the clamp from the No. 2 cylinder head.
- (d) Remove the 2 nuts from the No. 1 cylinder head cover.
- (e) Using a torx socket (E5), remove the 2 stud bolts.
- (f) Remove the 6 bolts, No. 1 cylinder head cover and gasket.
- 17. REMOVE CAMSHAFT TIMING OIL CONTROL VALVE (See page SF-43)

18. DISCONNECT NO. 1 OIL PIPE

Remove the bolt, union bolt, oil control valve filter and 2 gaskets, and disconnect the No. 1 oil pipe from the No. 3 camshaft bearing cap.



19. REMOVE VVT-i (INTAKE CAMSHAFT TIMING) PULLEY

NOTICE:

The 5 bolts shown in the illustration determine the backlash of the gear in the timing pulley, so do not remove them.

If any of the 5 bolts are removed, install a new camshaft timing pulley assembly.

- When removing the straight screw plug, follow the prescribed procedure in order to avoid spilling oil on the timing system parts.
- (a) Rotate the VVT-i pulley from left to right 2 to 3 times within its range of movement (30°) and use a waste cloth to collect the oil from the camshaft timing oil control valve installation hole.

NOTICE:

Approximately 20 cc (1.2 cu in.) of oil will be ejected, so take care not to spill it.

- (b) Holding the hexagon portion of camshaft with a wrench.
- (c) Using a 14 mm hexagon wrench, remove the straight screw plug and seal washer.

NOTICE:

Some oil may spill, so put a waster cloth below the plug white doing the operation.

- (d) Using a 10 mm hexagon wrench, and remove the set bolt and VVT-i pulley.
- (e) Remove the wrench.

20. REMOVE CRANKSHAFT PULLEY

Using SST and bolt (diameter: 8 mm, pitch: 1.5 mm), remove the crankshaft pulley.

SST 09950-50013 (09951-05010, 09552-05010, 09553-05020, 09554-05031)

Bolt: Part No. 90119-18001

NOTICE:

Do not turn the crankshaft pulley.

21. REMOVE NO. 1 TIMING BELT COVER

Remove the 5 bolts, timing belt cover and gasket.

22. REMOVE TIMING BELT GUIDE







23. REMOVE TIMING BELT

HINT:

When re-using timing belt:

Draw an arrow on the timing belt in the direction of engine revolution, and place matchmarks on the timing belt and crankshaft timing pulley.

10 mm Hexagon Wrench A02719

24. REMOVE IDLER PULLEY

Using a 10 mm hexagon wrench, remove the pivot bolt, plate washer and idler pulley.

25. REMOVE CRANKSHAFT TIMING PULLEY

(a) Remove the bolt and timing belt plate.



(b) Remove the crankshaft timing pulley.

If the pulley cannot be removed by hand, use SST and bolt (diameter: 8 mm, pitch: 1.5 mm) to remove the crankshaft timing pulley.

SST 09950-50013 (09951-05010, 09952-05010, 09953-05020, 09954-05011)

Bolt: Part No. 90119-18001

NOTICE:

- Do not scratch the sensor part the crankshaft timing pulley.
- Do not turn the timing pulley.



INSPECTION

1. INSPECT TIMING BELT

NOTICE:

Do not bend, twist or turn the timing belt inside out. Do not allow the timing belt to come into contact with oil, water or steam.

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• Do not utilize timing belt tension when installing or removing the mount bolt of the camshaft timing pulley.

If there are any defects, as shown in the illustrations, check the following points.

- (a) Premature parting
 - Check for proper installation.
 - Check the timing cover gasket for damage and proper installation.
- (b) If the belt teeth are cracked or damaged, check to see if either camshaft is locked.
- (c) If there is noticeable wear or cracks on the belt face, check to see if there are nicks on the side of the idler pulley lock.
- (d) If there is wear or damage on only one side of the belt, check the belt guide and the alignment of each pulley.
- (e) If there is noticeable wear on the belt teeth, check timing cover for damage and check gasket has been installed correctly and for foreign material on the pulley teeth.

If necessary, replace the timing belt.

2. INSPECT DRIVE BELT TENSIONER

Check the turning smoothness of the tensioner. If necessary, replace the tensioner.

3. INSPECT IDLER PULLEY

(a) Visually check the seal portion of the idler pulley for oil leakage.

If leakage is found, replace the idler pulley.

(b) Check the turning smoothness of the idler pulley. If necessary, replace the idler pulley.



4. INSPECT TIMING BELT TENSIONER

(a) Visually check tensioner for oil leakage. HINT:

If there is only the faintest trace of oil on the seal on the push rod side, the tensioner is all right.

If leakage is found, replace tensioner.

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(b) Hold the tensioner with both hands and push the push rod strongly against the floor or wall to check that it doesn't move.

If the push rod moves, replace the tensioner.

(c) Measure the protrusion of the push rod from the housing end.

Protrusion: 8.0 - 8.8 mm (0.315 - 0.346 in.)

If the protrusion is not as specified, replace the tensioner.



5. M/T:

INSPECT DRIVE BELT TENSIONER ABSORBER

Compress and extend the absorber rod and check that there is no abnormal resistance or unusual operation sounds. If there is any abnormality, replace the absorber.



NOTICE:

When discarding the absorber, use the these procedure.

- Fully extend the absorber rod.
 - Using a drill, make a hole in the cylinder as shown to release the gas inside.

CAUTION:

The gas coming out is harmless, but the careful of the chips which may fly up when drilling.



INSTALLATION

1. INSTALL CRANKSHAFT TIMING PULLEY

(a) Align the pulley set key with the key groove of the pulley.

(b) Slide on the timing pulley facing the flange side inward.

NOTICE:

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Do not scratch the sensor part of the crankshaft timing pulley.

(c) Install the timing belt plate with the bolt. Torque: 8.0 N·m (80 kgf·cm, 71 in.·lbf)







2. INSTALL IDLER PULLEY

(a) Apply adhesive to 2 or 3 threads of the pivot bolt.
 Adhesive:
 Bart No. 08833-00080. THREE BOND 1344, LOC

Part No. 08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

(b) Using a 10 mm hexagon wrench, install the plate washer and pulley with the pivot bolt.

Torque: 35 N·m (350 kgf·cm, 26 ft·lbf)

(c) Check that the pulley bracket moves smoothly.

3. TEMPORARILY INSTALL TIMING BELT NOTICE:

The engine should be cold.

- (a) Use the crankshaft pulley bolt to turn the crankshaft, and align the dot mark on the crankshaft timing pulley and the timing mark on the oil pump body.
- (b) Remove any oil or water on the crankshaft timing pulley and idler pulley, and keep them clean.
- (c) Install the timing belt on the crankshaft timing pulley and idler pulley.

HINT:

When re-using timing belt:

Align the matchmarks of the crankshaft timing pulley and timing belt, and install the belt with the arrow pointing in the direction of engine revolution.

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4. INSTALL TIMING BELT GUIDE

Install the guide, facing the cup side outward.

- 5. INSTALL NO. 1 TIMING BELT COVER
- (a) Install the gasket to the timing belt cover.
- (b) Install the timing belt cover with the 5 bolts. Torque: 8.0 N·m (80 kgf·cm, 71 in.-lbf)



6. INSTALL CRANKSHAFT PULLEY

- (a) Align the pulley set key with the key groove of the pulley, and slide on the pulley.
- (b) Check that the sub timing mark (60° mark BTDC) of the crankshaft pulley is aligned with the timing mark "0" of the No.1 timing belt cover.

HINT:

At this time, the crankshaft pulley set key groove and the timing mark (TDC mark) of the crankshaft pulley are as shown the illustration.

(c) Temporarily install the pulley bolt.





(a) Align the camshaft knock pin with the VVT-i pulley, and push the VVT-i pulley by hand until you feel it touch the bottom.

(b) Check that the outer circumference of the VVT-i pulley easily rotates through 30°.



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- (c) Holding the hexagon portion of the camshaft with a wrench.
- (d) Using a 10 mm hexagon wrench, and the set bolt. Torque: 81 N-m (810 kgf-cm, 60 ft-lbf)
- (e) Using a 14 mm hexagon wrench, install the straight screw plug with the seal washer to the set bolt.

Torque: 15 N·m (150 kgf·cm, 11 ft·lbf)

- (f) Align the dot mark on the camshaft timing pulley with the timing mark of the No. 4 timing belt cover.
- (g) Remove the wrench.
- 8. CONNECT NO. 1 OIL PIPE

(a) Install the union bolt to the oil control valve filter. **NOTICE:**

In case of touching the filter, avoid holding the mesh part and holding the frame part.

(b) Install the oil pipe with 2 new gasket and the union bolt to the No.3 camshaft bearing cap.

Torque: 55 N·m (550 kgf·cm, 41 ft·lbf)

- 9. INSTALL CAMSHAFT TIMING OIL CONTROL VALVE (See page SF-43)
- 10. INSTALL NO. 1 CYLINDER HEAD COVER
- (a) Install the cylinder head and gasket with the 6 bolts.Torque: 8.5 N·m (85 kgf·cm, 75 in.-lbf)
- (b) Using a torx socket (E5), install the 2 stud bolts. Torque: 8.5 N·m (85 kgf·cm, 75 in.-lbf)
- (c) Install the 2 nuts to the 2 stud bolts.
 Torque: 8.5 N-m (85 kgf-cm, 75 in.-lbf)
- (d) Install the high-tension cords and clamps with the 2 bolts. Torque: 8.0 N-m (80 kgf-cm, 71 in.-lbf)
- (e) Using a 5 mm hexagon wrench, install the engine wire protector with the bolt and nut.
- 11. INSTALL THROTTLE BODY AND INTAKE AIR CON-NECTOR ASSEMBLY (See page EM-5)
- 12. INSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

13. INSTALL EXHAUST CAMSHAFT TIMING PULLEY

- (a) Align the camshaft knock pin with the groove on the pulley, and slide on the timing pulley.
- (b) Slide the timing pulley on the camshaft, facing the front mark forward.
- Using SST, install the pulley bolt.
 SST 09960-10010 (09962-01000, 09963-01000)
 Torque: 81 N·m (810 kgf·cm, 60 ft·lbf)

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Date :



- (d) Using SST, align the dot mark on the camshaft timing timing pulley with the timing mark of the No. 4 timing belt cover.
 - SST 09960-10010 (09962-01000, 09963-01000)





14. CONNECT TIMING BELT TO CAMSHAFT TIMING PUL-LEYS

HINT:

When re-using timing belt:

• Check that the matchmark on the timing belt matches the end of the No. 1 timing belt cover.

If the matchmark does not align, shift the meshing of the timing belt and crankshaft timing pulley until they align.

- Align the matchmarks of the timing belt and camshaft timing pulleys.
- (a) Remove any oil or water on the camshaft timing pulley, and keep it clean.
- (b) Install the timing belt, checking the tension between the crankshaft timing pulley and intake camshaft timing pulley.



15. SET TIMING BELT TENSIONER

- Using a press, slowly press in the push rod using 981 -9,807 N (100 - 1,000 kgf, 220 - 2,205 lbf) of force.
- (b) Align the holes of the push rod and housing, pass a 1.5 mm hexagon wrench through the holes to keep the push rod retracted.
- (c) Release the press.

(d) Install the dust boot onto the tensioner.



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ENGINE MECHANICAL - TIMING BELT



16. **INSTALL TIMING BELT TENSIONER**

- (a) Temporarily install the tensioner with the 2 bolts.
- (b) Alternately tighten the 2 bolts.
 - Torque: 27 N·m (270 kgf·cm, 20 ft·lbf)



Remove the 1.5 mm hexagon wrench from the tensioner (c) with pliers.



17. **CHECK VALVE TIMING**

Slowly turn the crankshaft pulley 2 revolutions from TDC (a) to TDC.

NOTICE:

Always turn the crankshaft clockwise.

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- Check that each pulley aligns with the timing marks as (b) shown in the illustration.
- If the marks do not align, remove the timing belt and reinstall it.

TIGHTEN CRANKSHAFT PULLEY BOLT 18.

Using SST, install the pulley bolt.

SST 09213-7001 1, 09330-00021 Torque: 330 N·m (3,300 kgf·cm, 243 ft·lbf)

INSTALL DRIVE BELT TENSIONER 19.

Install the tensioner with the 3 bolts.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf) NOTICE:

Be careful not to drop the bolts inside the timing belt cover.

- 20. INSTALL NO. 2 TIMING BELT COVER
- (a) Install the gasket on the timing belt cover.
- (b) Using a 5 mm hexagon wrench, install the timing belt cover with the 3 bolts.
 - Torque: 8.0 N·m (80 kgf·cm, 71 in.-lbf)
- 21. INSTALL NO. 3 TIMING BELT COVER
- (a) Install the gasket on the timing belt cover.
- (b) Using a 5 mm hexagon wrench, install the timing belt cover with the 4 bolts.
 - Torque: 8.0 N·m (80 kgf·cm, 71 in.-lbf)
- (c) Install the oil filler cap.



- 22. INSTALL PS PUMP AND FRONT BRACKET
- (a) Temporarily install the vane pump to the bracket.
- (b) Install the plate washer and front bracket with the 3 bolts. **Torque:**
 - 58 N·m (590 kgf·cm, 43 ft·lbf) for bolt A 52 N·m (530 kgf·cm, 38 ft·lbf) for bolt B
- 23. INSTALL DRIVE BELT (See page CH-1)
- 24. M/T:

INSTALL DRIVE BELT TENSIONER ABSORBER Install the absorber with the 2 nuts.

Torque: 20 N·m (200 kgf·cm, 14 ft·lbf)

- 25. INSTALL RADIATOR ASSEMBLY (See page CO-24)
- 26. FILL ENGINE WITH COOLANT
- 27. START ENGINE CHECK FOR LEAKS
- 28. INSTALL ENGINE UNDER COVER
- 29. ROAD TEST

Check for abnormal noise, shock, slippage, correct shift points and smooth operation.

30. RECHECK ENGINE COOLANT LEVEL

CYLINDER HEAD COMPONENTS



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REMOVAL

- 1. REMOVE ENGINE UNDER COVER
- 2. DRAIN ENGINE COOLANT
- 3. DISCONNECT UPPER RADIATOR HOSE FROM WA-TER OUTLET

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4. **REMOVE ENGINE COVER**

Remove the 4 nuts and engine cover.

- 5. REMOVE AIR CLEANER INLET
- 6. REMOVE AIR CLEANER, MAF METER AND INTAKE AIR RESONATOR ASSEMBLY (See page EM-65)
- 7. M/T: REMOVE DRIVE BELT TENSIONER ABSORBER

Remove the 2 nuts and absorber.

8. REMOVE DRIVE BELT (See page CH-1)



- 9. DISCONNECT PS PUMP WITHOUT DISCONNECTING HOSES
- (a) Disconnect the PS air hose from the No. 4 timing belt cover.
- (b) Disconnect the PS air hose from the air intake chamber.
- (c) Remove the 2 bolts and pump rear stay.
- (d) Remove the 2 bolts, and disconnect the vane pump from the pump bracket.

HINT:

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Put aside the vane pump, and suspend it.



- 10. DISCONNECT FRONT EXHAUST PIPE FROM EX-HAUST MANIFOLD
- (a) Disconnect the wire grommet and sensor wire of the heated oxygen sensor (bank 2 sensor 2) from the hole and clamp on the floor.



- (b) Remove the 3 bolts, nuts and retainer holding the front exhaust pipe to the exhaust manifold.
- (c) Disconnect the front exhaust pipe from the exhaust manifold, and remove the 2 gaskets.

- 11. REMOVE EXHAUST MANIFOLD
- (a) Disconnect the 3 heated oxygen sensor connectors and clamp.
- (b) Remove the clamp and case clamp.
- (c) Using a 14 mm deep socket wrench, remove the 8 nuts, exhaust manifold and 2 gaskets.
- 12. REMOVE WATER BYPASS OUTLET AND NO. 1 WA-TER BYPASS PIPE (See page CO-12)
- 13. REMOVE THROTTLE BODY AND INTAKE AIR CON-NECTOR ASSEMBLY (See page EM-5)
- 14. REMOVE OIL DIPSTICK AND GUIDE FOR ENGINE (See page LU-6)
- 15. REMOVE OIL DIPSTICK AND GUIDE FOR A/T (See page EM-65)
- 16. REMOVE AIR INTAKE CHAMBER (See page SF-46)



- 17. REMOVE VACUUM CONTROL VALVE SET AND NO. 2 VACUUM PIPE
- (a) Disconnect the VSV connector for the ACIS.
- (b) Remove the 3 nuts, vacuum control valve set and No. 2 vacuum pipe.
- (c) Disconnect the engine wire clamp from the clamp bracket of the No. 2 vacuum pipe.
- 18. REMOVE NO. 3 TIMING BELT COVER
- 19. REMOVE IGNITION COILS AND HIGH-TENSION CORD SET ASSEMBLY (See page IG-7)
- 20. REMOVE SPARK PLUGS



Clamp Bracket

ENGINE MECHANICAL - CYLINDER HEAD

21.

(a)

DISCONNECT ENGINE WIRE FROM CYLINDER HEAD

- Disconnect the ground strap from the cylinder head.
- (b) Disconnect the 2 water bypass hoses from the hose clamps on the cylinder head and oil filter bracket.
- (c) Remove the 2 bolts and hose clamps.
- (d) Disconnect the heated oxygen sensor (bank 2 sensor 1) connector and engine wire clamp from the hose clamps.
- (e) Disconnect the heated oxygen sensor (bank 1 sensor 1) connector.
- (f) Disconnect the crankshaft position sensor connector.
- (g) Disconnect the generator connector.
- (h) Remove the bolt and clamp bracket, and disconnect the engine wire from the water pump.
- (i) Disconnect the 2 ground terminals from the intake manifold.
- (j) Disconnect the 2 engine wire clamps from the No. 1 oil pipe and clamp bracket on the intake manifold.
- (k) Remove the bolt and clamp bracket.
- (I) Disconnect the ECT sensor connector.
- (m) Remove the 2 knock sensor connectors.
- (n) Remove the oil pressure switch connector.
- (o) Remove the oil level sensor connector.
- (p) Remove the starter connector.
- (q) Remove the 6 injector connectors.
- (r) Remove the camshaft timing oil control valve connector.
- (s) Remove the camshaft position sensor connector.



- Using a 5 mm hexagon wrench, remove the bolt holding the engine wire protector to the No. 2 cylinder head cover.
 Demove the 2 mute and discourse at the engine wire protector.
- (u) Remove the 3 nuts, and disconnect the engine wire protector from the intake manifold.
- 22. REMOVE FUEL PRESSURE PULSATION DAMPER (See page SF-26)

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- 23. REMOVE INTAKE MANIFOLD ASSEMBLY
- (a) Disconnect the starter wire from the manifold stay.
- (b) Remove the 2 bolts and manifold stay.
- (c) Remove the 7 bolts, 2 nuts, the intake manifold and delivery pipe assembly and gasket.



- 24. REMOVE NO. 1 AND NO. 2 CYLINDER HEAD COVERS
- (a) Remove the 12 bolts and 4 nuts.



(b) Using a torx socket (E5), remove the 4 stud bolts.(c) Remove the cylinder head covers and gaskets.

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25. DISCONNECT TIMING BELT FROM CAMSHAFT TIM-ING PULLEYS (See page EM-17)

NOTICE:

- Support the timing belt, so that the measuring of the crankshaft timing pulley and timing belt does not shift.
- Be careful not to drop anything inside the timing belt cover.
- Do not allow the timing belt to come into contact with oil, water or dust.
- 26. REMOVE CAMSHAFT TIMING PULLEYS
- (a) Remove the exhaust camshaft timing pulley.
 Hold the hexagon portion of the camshaft with a wrench, and remove the pulley bolt and camshaft pulley.
- (b) Remove the VVT-i (intake camshaft timing) pulley (See page EM-17).

No.1

No.3



27. REMOVE NO. 4 TIMING BELT COVER

Remove the 4 bolts and timing belt cover.



28. REMOVE CAMSHAFTS

- (a) Using a 5 mm hexagon wrench, the 2 No. 3 camshaft bearing cap bolts.
- (b) Uniformly loosen and remove the 4 camshaft bearing cap bolts.
- (c) Using a screwdriver, pry out the Nos. 1, 3 camshaft bearing caps and oil seals.

NOTICE:

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Be careful not to damage the cap. Tape the screwdriver tip.



- (d) Uniformly loosen and remove the 12 camshaft bearing cap bolts, in several passes, in the sequence shown.
 (a) Remove the 6 No. 2 camshaft bearing caps and cam
- (e) Remove the 6 No. 2 camshaft bearing caps and camshaft. Remove the intake and exhaust camshafts.



29. REMOVE CYLINDER HEAD ASSEMBLY

(a) Using a 10 mm bi-hexagon wrench, uniformly loosen and remove the 14 cylinder head bolts, in several passes, in the sequence shown.

NOTICE:

Cylinder head warpage or cranking could result from removing in incorrect order.

(b) Remove the 14 plate washers.



- (c) Lift the cylinder head from the dowels on the cylinder block.
- (d) Disconnect the heater hose from the heater union.
- (e) Place the head on wooden blocks on a bench.

If the cylinder head is difficult to lift off, pry with a screwdriver between the cylinder head and block projection.

NOTICE:

Be careful not to damage the contact surfaces of the cylinder head and cylinder block.

1.

DISASSEMBLY

REMOVE WATER OUTLET WITH WATER BYPASS HOSE

EM0DB-05

Remove the 2 nuts, bolt, water outlet and gasket.

- 2. REMOVE ENGINE HANGER
- 3. REMOVE CAMSHAFT POSITION SENSOR
- 4. **REMOVE ECT SENSOR**



5. REMOVE VALVE LIFTERS AND SHIMS HINT:

Store the valve lifters and shims in correct order.



6. REMOVE VALVES

(a) Using SST, compress the valve spring and remove the 2 keepers.

SST 09202-70020 (09202-00010)

(b) Remove the spring retainer, valve spring, valve and spring seat.

HINT:

Store the valves, valve springs, spring seats and spring retainers in correct order.

(c) Using needle-nose pliers, remove the oil seal.









1. CLEAN TOP SURFACES OF PISTONS AND CYL-INDER BLOCK

- (a) Turn the crankshaft, and bring each piston to top dead center (TDC). Using a gasket scraper, remove all the carbon from the piston top surface.
- (b) Using a gasket scraper, remove all the gasket material from the top surface of the cylinder block.
- (c) Using compressed air, blow carbon and oil from the bolt holes.

CAUTION:

Protect your eyes when using high - pressure compressed air.

2. INSPECT CYLINDER BLOCK FOR FLATNESS (See page EM-87)

3. CLEAN CYLINDER HEAD

(a) Remove the gasket material. Using a gasket scraper, remove all the gasket material from the cylinder block surface.

NOTICE:

Be careful not to scratch the cylinder block contact surface.



(b) Clean the combustion chambers.

Using a wire brush, remove all the carbon from the combustion chambers.

NOTICE:

Be careful not to scratch the cylinder block contact surface.

- P02072
- (c) Clean the valve guide bushings.Using a valve guide bushing brush and solvent, clean all the guide bushings.

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(d) Clean the cylinder head.
 Using a soft brush and solvent, thoroughly clean the cylinder head.

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4. INSPECT CYLINDER HEAD

(a) Inspect for the flatness.

Using precision straight edge and feeler gauge, measure the surfaces contacting the cylinder block, intake and exhaust manifolds for warpage.

Maximum warpage: 0.10 mm (0.0039 in.)

If warpage is greater than maximum, replace the cylinder head.



(b) Inspect for the cranks. Using a dye penetrant, check the combustion chamber, intake ports, exhaust ports and cylinder block surface for cracks.

If cracked, replace the cylinder head.



5. CLEAN VALVES

- (a) Using a gasket scraper, chip off any carbon from the valve head.
- (b) Using a wire brush, thoroughly clean the valve.

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- INSPECT VALVE STEMS AND GUIDE BUSHINGS
- (a) Using a caliper gauge, measure the inside diameter of the guide bushing.

Bushing inside diameter:

6.010 - 6.030 mm (0.2366 - 0.2374 in.)

- (b) Us st Va In EM0963 EM0964 COUSE COUSE COUSE COUSE COUSE
- Using a micrometer, measure the diameter of the valve stem.

Valve stem diameter:

Intake	5.970 - 5.985 mm (0.2350 - 0.2356 in.)
Exhaust	5.965 - 5.980 mm (0.2348 - 0.2354 in.)

 Subtract the valve stem diameter measurement from the guide bushing inside diameter measurement.
 Standard oil clearance:

Intake 0.025 - 0.060 mm (0.0010 - 0.0024 in.) Exhaust 0.030 - 0.065 mm (0.0012 - 0.0026 in.)

Maximum oil clearance:

Intake	0.08 mm (0.0031 in.)
Exhaust	0.10 mm (0.0039 in.)

If the clearance is greater than maximum, replace the valve and guide bushing (See page EM-49).





7. INSPECT AND GRIND VALVES

- (a) Grind the valve enough to remove pits and carbon.
- (b) Check that the valve is ground to the correct valve face angle.

Valve face angle: 44.5°

(c) Check the valve head margin thickness.
 Standard margin thickness:
 0.8 - 1.2 mm (0.031 - 0.047 in.)
 Minimum margin thickness: 0.5 mm (0.020 in.)
 If the margin thickness is less than minimum, replace the valve.

ENGINE MECHANICAL - CYLINDER HEAD



(d)	Check the valve overall length. Standard overall length:	
	Intake	98.29 - 98.79 mm (3.8697 - 3.8894 in.)
	Exhaust 98.84 - 99.34 mm (3.8913 - 3.9110 in.)	
	Minimum o	overall length:
	Intake	98.19 mm (3.8657 in.)
	Exhaust	98.74 mm (3.8874 in.)

If the overall length is less than minimum, replace the valve.

(e) Check the surface of the valve stem tip for wear.

If the valve stem tip is worn, resurface the tip with a grinder or replace the valve.

NOTICE:

EM0255

Do not grind off more than the minimum overall length.

8. INSPECT AND CLEAN VALVE SEATS

Using a 45° carbide cutter, resurface the valve seats.
 Remove only enough metal to clean the seats.



Width Width EM0183 EM0635 Z00373

(b) Check the valve seating position.

Apply a thin coat of Prussian blue (or white lead) to the valve face. Lightly press the valve against the seat. Do not rotate the valve.

(c) Check the valve face and seat for the following:

- If blue appears 360° around the face, the valve is concentric. If not, replace the valve.
- If blue appears 360° around the valve seat, the guide and face are concentric. If not, resurface the seat.
- Check that the seat contact is in the middle of the valve face with the following width:

Intake	1.0 - 1.4 mm (0.039 - 0.055 in.)
Exhaust	1.2 - 1.6 mm (0.047 - 0.063 in.)

45°

15°

Width

75°

P03966

45

Width

Z02456

A02710

......

EM0186

If not, correct the valve seats as follows:

(1) If the seating is too high on the valve face, use 15° and 45° cutters to correct the seat.

(2) If the seating is too low on the valve face, use 75° and 45° cutters to correct the seat.

- (d) Hand-lap the valve and valve seat with an abrasive compound.
- (e) After hand-lapping, clean the valve and valve seat.

Deviation



- 9. INSPECT VALVE SPRINGS
- (a) Using a steel square, measure the deviation of the valve spring.

Maximum deviation: 2.0 mm (0.079 in.)

If deviation is greater than maximum, replace the valve spring.

(b) Using vernier calipers, measure the free length of the valve spring.
 Free length:

Pink painted mark	43.71 mm (1.7209 in.)
Yellow painted mark	44.10 mm (1.7362 in.)

If the free length is not as specified, replace the valve spring.

- EM0281
- Using a spring tester, measure the tension of the valve (c) spring at the specified installed length. Installed tension: 186.2 - 205.8 N (19.0 - 21.0 kgf, 41.9 - 46.3 lbf) at 34.5 mm (1.358 in.)

If the installed tension is not as specified, replace the valve spring.

INSPECT CAMSHAFTS FOR RUNOUT 10.

- (a) Place the camshaft on V-blocks.
- (b) Using a dial indicator, measure the circle runout at the center journal.

Maximum circle runout: 0.08 mm (0.0031 in.)

If the circle runout is greater than maximum, replace the camshaft.

11. **INSPECT CAM LOBES**

Using a micrometer, measure the cam lobe height. Standard cam lobe height:

Minimum cam lobe height:	
Exhaust	44.250 - 44.350 mm (1.7421 - 1.7461 in.)
Intake	44.310 - 44.360 mm (1.7445 - 1.7465 in.)

	5
Intake	44.16 mm (1.7386 in.)
Exhaust	44.10 mm (1.7362 in.)

If the lobe height is less than minimum, replace the camshaft.

INSPECT CAMSHAFT JOURNALS 12.

Using a micrometer, measure the journal diameter.

Journal diameter:

28.949 - 28.965 mm (1.1397 - 1.1404 in.)

If the journal diameter is not as specified, check the oil clearance.

13. **INSPECT CAMSHAFT BEARING**

Check the bearings for flaking and scoring.

If the bearings are damaged, replace the bearing caps and cylinder head as a set.

14. INSPECT CAMSHAFT JOURNAL OIL CLEARANCE

- (a) Clean the bearing caps and camshaft journals.
- Place the camshafts on the cylinder head. (b)
- Lay a strip of Plastigage across each of the camshaft jour-(c) nals.
- (d) Install the bearing caps (See page EM-53).

NOTICE:

Do not turn the camshaft.

(e) Remove the bearing caps.







A02820







(f) Measure the Plastigage at its widest point.
Standard oil clearance:
0.035 - 0.072 mm (0.0014 - 0.0028 in.)
Maximum oil clearance: 0.10 mm (0.0039 in.)

If the oil clearance is greater than maximum, replace the camshaft. If necessary, replace the bearing caps and cylinder head as a set.

(g) Completely remove the Plastigage.

15. INSPECT CAMSHAFT THRUST CLEARANCE

- (a) Install the camshafts (See page EM-53).
- (b) Using a dial indicator, measure the thrust clearance while moving the camshaft back and forth.

Standard thrust clearance:

0.080 - 0.190 mm (0.0031 - 0.0075 in.)

Maximum thrust clearance: 0.30 mm (0.0118 in.)

If the thrust clearance is greater than maximum, replace the camshaft. If necessary, replace the bearing caps and cylinder head as a set.

- 16. INSPECT VALVE LIFTERS AND LIFTER BORES
- (a) Using a caliper gauge, measure the lifter bore diameter of the cylinder head.

Lifter bore diameter:

31.000 - 31.016 mm (1.2205 - 1.2211 in.)

(b) Using a micrometer, measure the lifter diameter. Lifter diameter:

```
30.966 - 30.976 mm (1.2191 - 1.2195 in.)
```

(c) Subtract the lifter diameter measurement from the lifter bore diameter measurement.

Standard oil clearance:

0.024 - 0.050 mm (0.0009 - 0.0020 in.)

Maximum oil clearance: 0.07 mm (0.0028 in.)

If the oil clearance is greater than maximum, replace the lifter. If necessary, replace the cylinder head.



17. INSPECT AIR INTAKE CHAMBER

Using a precision straight edge and feeler gauge, measure the surfaces contacting the intake manifold for warpage.

Maximum warpage: 0.15 mm (0.0059 in.)

If warpage is greater than maximum, replace the chamber.



18. INSPECT INTAKE MANIFOLD

Using a precision straight edge and feeler gauge, measure the surfaces contacting the cylinder head and air intake chamber for warpage.

Maximum warpage: 0.15 mm (0.0059 in.)

If warpage is greater than maximum, replace the manifold.



19. INSPECT EXHAUST MANIFOLD

Using a precision straight edge and feeler gauge, measure the surfaces contacting the cylinder head for warpage.

Maximum warpage: 0.50 mm (0.0196 in.)

If warpage is greater than maximum, replace the manifold.



20. INSPECT CYLINDER HEAD BOLTS

Using a vernier caliper, measure the thread outside diameter of the bolt.

Standard outside diameter:

10.8 - 11.0 mm (0.425 - 0.433 in.)

Minimum outside diameter: 10.7 mm (0.421 in.)

If the diameter is less than minimum, replace the bolt.



REPLACE VALVE GUIDE BUSHINGS

- (a) Using SST and a hammer, tap out the guide bushing. SST 09201-10000 (09201-01060), 09950-70010 (09951-07100)
- (b) Using a caliper gauge, measure the bushing bore diameter of the cylinder head.



ing dimension:

Both intake and exhaust

Bushing bore diameter	Bushing
mm (in.)	size
10.985 - 11.006 mm (0.4325 - 0.4333 in.)	Use STD
11.035 - 11.056 mm	Use O/S
(0.4344 - 0.4353 in.)	0.05

exhaust (c) Select a new guide bushing (STD or O/S 0.05). If the bushing bore diameter of the cylinder head is greater than

(d) Using SST and a hammer, tap in a new guide bushing to the specified protrusion height.

11.006 mm (0.4333 in.), machine the bushing bore to the follow-

If the bushing bore diameter of the cylinder head is greater than

11.035 - 11.056 mm (0.4344 - 0.4353 in.)

11.056 mm (0.4353 in.), replace the cylinder head.

SST 09201-10000 (09201-01060), 09950-70010 (09951-07100)

Protrusion height:

Intake	12.3 - 12.7 mm (0.484 - 0.500 in.)
Exhaust	11.4 - 11.8 mm (0.449 - 0.465 in.)

HINT:

Different bushings are used for the intake and exhaust.





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EM0DD-06



) Using a sharp 6 mm reamer, ream the guide bushing to obtain the standard specified clearance (See page EM-41) between the guide bushing and valve stem.

HINT:

REASSEMBLY

EM0DE-06

Adhesive Width: 2 - 3 mm (0.08 - 12 in.) Adhesive 10 mm (0.39 in.)



1. INSTALL HEATER UNION

ing and rotating surfaces.

HINT:

When using a new cylinder head, a new heater union must be installed.

Thoroughly clean all parts to be assembled.

Replace all gaskets and oil seals with new ones.

Before installing the parts, apply fresh engine oil to all slid-

(a) Apply adhesive to the end of the heater union as shown in the illustration.

Adhesive:

Part No.08833-00070, THREE BOND 1324 or equivalent

(b) Using a wooden block and hammer, tap in a new heater union, leaving 48 mm (1.89 in.) protruding from the cylinder head.

NOTICE:

Do not tap it in too far.





2. INSTALL VALVES

- (a) Install a new oil seal on the valve guide bushing.
- (b) Install the valve, spring seat, valve spring and spring retainer.

 Using SST, compress the valve spring and place the 2 keepers around the valve stem.
 SST 09202-70020 (09202-00010)

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- (d) Using a plastic-faced hammer, lightly tap the valve stem tip to assure proper fit.
- 3. INSTALL VALVE LIFTERS AND SHIMS
- (a) Install the valve lifter and shim.
- (b) Check that the valve lifter rotates smoothly by hand.
- 4. INSTALL ECT SENSOR Torque: 19.6 N·m (200 kgf·cm, 14 ft·lbf)
- 5. INSTALL CAMSHAFT POSITION SENSOR
- 6. INSTALL ENGINE HANGER Torque: 40 N·m (400 kgf·cm, 30 ft·lbf)
- INSTALL WATER OUTLET WITH WATER BYPASS HOSE

Install a new gasket and the water outlet with the bolt and 2 nuts.

Torque: 28 N·m (280 kgf·cm, 21 ft·lbf)







INSTALLATION

1. PLACE CYLINDER HEAD ON CYLINDER BLOCK

(a) Place a new cylinder head gasket in position on the cylinder block.

NOTICE:

Be sure to install it correctly.

(b) Place the cylinder head in position on the cylinder head gasket.

2. INSTALL CYLINDER HEAD BOLTS

HINT:

- The cylinder head bolts are tightened in 2 progressive steps (steps (c) and (f)).
- If any of bolts break or deform, replace them.
- (a) Apply a light coat of engine oil on the threads and under the heads of the cylinder head bolts.
- (b) Install the 14 plate washers to each cylinder head bolt.
- (c) Using a 10 mm bi-hexagon wrench, uniformly tighten the cylinder head bolts, in several passes, in the sequence shown.

Torque: 35 N·m (350 kgf·cm, 26 ft·lbf)

If any of the bolts do not meet the torque specification, replace the bolt.





- der shown.(f) Retighten cylinder head bolts by an additional 90° shown.
- (g) Check that the painted mark is now turned to the rear.

3. INSTALL CAMSHAFTS

- (a) Apply engine oil to the thrust portion of the camshaft.
- (b) Place the camshaft on the cylinder head with the cam lobe facing up as shown.

⁽d) Mark the front of the cylinder head bolt head with paint.(e) Retighten the cylinder head bolts 90° in the numerical or-

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Front

A02701

- (c) Place the (Nos. 3, 7 journal) camshaft bearing caps in their proper location.
- (d) Apply a light coat of engine oil on the threads and under the heads of the bearing cap bolts.
- (e) Temporarily tighten these bearing cap bolts uniformly and alternately, in several passes, until the bearing caps are snug with the cylinder head.
- (f) Apply MP grease to a new camshaft oil seal lip.
- (g) Install the 2 oil seals to the camshafts.





- (h) Clean the installed surfaces of the Nos. 1, 3 camshaft bearing cap and cylinder head with cleaner.
- (i) Apply seal packing to the bearing caps as shown. Seal packing: Part No. 08826-00080 or equivalent

- (j) Install the other bearing caps in their proper locations.
- (k) Apply a light coat of engine oil on the threads and under the heads of the bearing cap bolts.
- Install and uniformly tighten the 14 bearing cap bolts on one side, in several passes, in the sequence shown.
 Torque: 20 N-m (200 kgf-cm, 15 ft-lbf)
- (m) Using a 5 mm hexagon wrench, the 2 No. 3 camshaft bearing cap bolts.

Torque: 5.0 N·m (50 kgf·cm, 44 in.·lbf)

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(n) Using SST, push the 2 oil seals in as far as they can go. SST 09316-6001 1 (09316-00011, 09316-00051)

Rotate the camshaft with a wrench at the hexagon posi-

Loosen the 12 bearing cap bolts as shown, until they can

be turned by hand; retighten in several passes.

tion, bring the forward straight pin up.

Torque: 20 N·m (200 kgf·cm, 15 ft·lbf)

(0) (0) (0) (0)



(q) Turn the camshaft 1/3 of a revolution.
(r) Loosen the 8 bearing cap bolts as shown, until they can be turned by hand; retighten in several passes.
Torque: 20 N·m (200 kgf-cm, 15 ft-lbf)



(s) Turn the camshaft a further 1/3 of a revolution.

- Loosen the 8 bearing cap bolts as shown, until they can be turned by hand; retighten in several passes.
 Torque: 20 N·m (200 kgf·cm, 15 ft·lbf)
- 4. CHECK AND ADJUST VALVE CLEARANCE (See page EM-5)

5. INSTALL NO. 4 TIMING BELT COVER

Install the timing belt cover with 4 bolts.

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Torque: 8.0 N·m (80 kgf·cm, 71 in.-lbf)
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INSTALL CAMSHAFT TIMING PULLEYS

) Install the exhaust camshaft timing pulley.

- Align the camshaft knock pin with the groove in the pulley, and slide on the pulley.
- (2) Slide the timing pulley on the camshaft, facing the front mark forward.
- (3) Hold the hexagon portion of the camshaft with a wrench, and tighten the timing pulley bolt.

Torque: 81 N·m (810 kgf·cm, 60 ft·lbf)

- (b) Install the VV-i (intake camshaft timing) pulley (See page EM-24).
- 7. CONNECT TIMING BELT TO CAMSHAFT TIMING PUL-LEYS (See page EM-24)





A11122



- (a) Remove the any old packing (FIPG) material.
- (b) Apply seal packing to the cylinder head as shown in the illustration.
 - Seal packing: Part No. 08826-00080 or equivalent
- (c) Install the gaskets to the cylinder head covers.
- (d) Install the cylinder head covers with the 12 bolts.Torque: 8.5 N·m (85 kgf·cm, 75 in.-lbf)
- Using a torx socket (E5), install the 4 stud bolts.
 Torque: 8.5 N·m (85 kgf·cm, 75 in.-lbf)
 - Install the 4 nuts to the stud bolts. Torque: 8.5 N·m (85 kgf·cm, 75 in.·lbf)

9. INSTALL INTAKE MANIFOLD ASSEMBLY

- Install a new gasket and the intake manifold and delivery pipe assembly with the 7 bolts and 2 nuts.
 Torque: 28 N·m (280 kgf·cm, 21 ft·lbf)
- (b) Pass the water bypass hose between the No. 2, No. 3 intake ports of the manifold and delivery pipe.
- (c) Install the manifold stay with the 2 bolts.
 Torque: 40 N·m (400 kgf·cm, 30 ft·lbf)
- (d) Install the starter wire to the manifold stay.
- 10. INSTALL FUEL PRESSURE PULSATION DAMPER (See page SF-27)



11. CONNECT ENGINE WIRE TO CYLINDER HEAD

- (a) Install the engine wire protector with the 3 nuts.
- (b) Using a 5 mm hexagon wrench, install the bolt holding the engine wire protector to the No. 2 cylinder head cover.

(c) Connect the 6 injector connectors. HINT:

The Nos. 1, 3, 5 injector connectors and dark gray, and the Nos. 2, 4, 6 injector connectors are brown.

- (d) Connect the camshaft timing oil control valve connector.
- (e) Connect the camshaft position sensor connector.
- (f) Connect the ECT sensor connector.
- (g) Connect the 2 knock sensor connector.
- (h) Connect the starter connector.
- (i) Connect the oil pressure switch connector.
- (j) Connect the oil level sensor connector.



- (k) Install the clamp bracket to the intake manifold.
- (I) Connect the 2 wire clamps to the No. 1 oil pipe and clamp bracket on the intake manifold.
- (m) Install the 2 ground terminals to the intake manifold. Tighten so that each calking part should face inside.
- (n) Install the clamp bracket to the water pump.
- (o) Connect the generator connector.
- (p) Connect the crankshaft position sensor connector.
- (q) Connect the heated oxygen sensor (bank 1 sensor 1) connector.
- (r) Secure the engine wire with the clamp.
- (s) Install the 2 hose clamps to the cylinder head and oil filter bracket.
- (t) Install the heated oxygen sensor (bank 2 sensor 1) connector and engine wire clamp to the hose clamps.
- (u) Install the 2 water bypass hoses to the hose clamps on the cylinder head and oil filter bracket.
- (v) Install the ground strap to the cylinder head.
- 12. INSTALL SPARK PLUGS
- 13. INSTALL IGNITION COILS AND HIGH-TENSION CORD SET ASSEMBLY (See page IG-9)



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14. INSTALL NO. 3 TIMING BELT COVER Torque: 8.0 N·m (80 kgf·cm, 71 in.·lbf)



- 15. INSTALL VACUUM CONTROL VALVE SET AND NO. 2 VACUUM PIPE
- (a) Install the vacuum control valve set and No. 2 vacuum pipe with the 3 nuts.
 - Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)
- (b) Install the engine wire clamp to the clamp bracket of the No. 2 vacuum pipe.
- (c) Connect the VSV connector for the ACIS.
- 16. INSTALL AIR INTAKE CHAMBER (See page SF-49)
- 17. INSTALL OIL DIPSTICK AND GUIDE FOR A/T (See page EM-71)
- 18. INSTALL OIL DIPSTICK AND GUIDE FOR ENGINE (See page LU-12)
- 19. INSTALL THROTTLE BODY AND INTAKE AIR CON-NECTOR ASSEMBLY (See page EM-5)
- 20. INSTALL WATER BYPASS OUTLET AND NO. 1 WA-TER BYPASS PIPE (See page CO-14)





- (a) Install 2 new gaskets to the cylinder head.
- (b) Using a 14 mm deep socket wrench, install the exhaust manifold with the 8 nuts. Uniformly tighten the nuts in several passes.

Torque: 40 N·m (410 kgf·cm, 30 ft·lbf)

(c) Connect the 3 heated oxygen sensor connectors and clamp.

(d) Install a new clamp and the case clamp as shown in the illustration.







22. CONNECT FRONT EXHAUST PIPE TO EXHAUST MANIFOLD

- (a) Temporarily install the pipe support bracket to the transmission with the 2 bolts.
- (b) Install 2 new gaskets to front end of the front exhaust pipe, and connect the front exhaust pipe to the exhaust manifold with the 3 bolts nuts and retainer. Torque: 43 N-m (438 kgf-cm, 32 ft-lbf)
- (c) Connect the wire grommet and sensor wire of the the heated oxygen sensor (bank 2 sensor 2) to the hole and clamp on the floor.



23. INSTALL PS PUMP

- (a) Install the vane pump with the 2 bolts.Torque: 58 N·m (590 kgf·cm, 43 ft·lbf)
- (b) Install the pump rear stay with the 2 bolts.Torque: 39.2 N-m (400 kgf-cm, 29 ft-lbf)
- (c) Connect the PS air hose to the No.4 timing belt cover.
- (d) Connect the PS air hose to the air intake chamber.
- 24. INSTALL DRIVE BELT (See page CH-1)
- 25. M/T:

INSTALL DRIVE BELT TENSIONER ABSORBER Install the absorber with the 2 nuts.

Torque: 20 N·m (200 kgf·cm, 14 ft·lbf)

- 26. INSTALL AIR CLEANER, MAF METER AND INTAKE AIR RESONATOR ASSEMBLY (See page EM-71)
- 27. INSTALL AIR CLEANER INLET
- 28. CONNECT UPPER RADIATOR HOSE TO WATER OUT-LET
- 29. INSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

- 30. FILL WITH ENGINE COOLANT
- 31. START ENGINE AND CHECK FOR LEAKS
- 32. INSTALL ENGINE UNDER COVER
- 33. ROAD TEST

Check for abnormal noise, shock, slippage, correct shift points and smooth operation.

34. RECHECK ENGINE COOLANT LEVEL

ENGINE UNIT COMPONENTS

EM1SA-02










REMOVAL

- 1. REMOVE ENGINE UNDER COVER
- 2. DRAIN ENGINE COOLANT
- 3. DRAIN ENGINE OIL
- 4. **REMOVE ENGINE COVER**

Remove the 4 nuts and engine cover.

- 5. REMOVE AIR CLEANER INLET
- 6. DISCONNECT BRAKE BOOSTER VACUUM HOSE
- 7. DISCONNECT RADIATOR UPPER AND LOWER HOSES FROM ENGINE
- 8. DISCONNECT ACCELERATOR CABLE FROM EN-GINE



9. REMOVE INTAKE AIR RESONATOR

- (a) Disconnect the MAF meter connector.
- (b) Disconnect the engine wire clamp from the air cleaner case.
- (c) Disconnect the PCV hose from the No. 2 cylinder head cover.
- (d) Loosen the 2 hose clamp bolts, remove the intake air resonator from the throttle body.

10. M/T:

REMOVE DRIVE BELT TENSIONER ABSORBER Remove the 2 nuts and absorber.

11. REMOVE DRIVE BELT (See page CH-1)



12. REMOVE FRONT SUSPENSION MEMBER BRACE

Remove the 8 bolts and brace.

13. M/T:

REMOVE TRANSMISSION SHIFT LEVER

EM1JB-03











ENGINE MECHANICAL - ENGINE UNIT

14. DISCONNECT WIRES, CABLE, STRAP, CONNEC-TORS, HOSES AND CLAMPS

- (a) Disconnect the ground wire from the floor.
- (b) Disconnect the starter wire from the terminal and manifold stay.
- (c) Disconnect the fuel inlet hose from the fuel pipe support.
 - Disconnect the ground strap from the dash panel.
- (e) Disconnect the heater hose from the heater pipe.
- (f) Disconnect the heater hose from the water bypass pipe.
- (g) Disconnect the EVAP hose from the pipe (from charcoal canister).
- (h) Disconnect the heater oxygen sensor (bank 1 sensor 1) connector.
- (i) Disconnect the heater oxygen sensor (bank 1 sensor 2) connector.
- (j) Disconnect the generator wire.
- (k) Disconnect the engine wire clamp from the wire clip of generator.
- (I) Disconnect the ground cable from the bracket on the cylinder block.
- (m) Disconnect the igniter connector.
- (n) Disconnect the 2 engine wire clamps from the clamp brackets.

15. DISCONNECT ENGINE WIRE FROM ECM BOX

- (a) Remove the ECM hood and ECM cover.
- (b) Disconnect the 3 ECM connectors.
- (c) Disconnect the 4 wire harness connectors.
- (d) Disconnect the 2 junction connectors.
- (e) Disconnect the grommet and engine wire from the ECM box.

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- 16. DISCONNECT PS PUMP AND A/C COMPRESSOR WITHOUT DISCONNECTING HOSES
- (a) Disconnect the PS air hose from the No. 4 timing belt cover.
- (b) Disconnect the PS air hose from the air intake chamber(c) Remove the 2 bolts and pump rear stay.
- (d) Remove the 3 bolts and plate washer, and disconnect the vane pump assembly from the engine.



- (e) Loosen the nut.
- (f) Using a torx socket (E10), remove the stud bolt and nut.
- (g) Disconnect the PPS solenoid valve connector.
- (h) Disconnect the A/C compressor connector.
- (i) Remove the 2 bolts, and disconnect the compressor from the engine.

HINT:

Put aside the vane pump and compressor, and suspend it securely.

17. M/T:

DISCONNECT CLUTCH RELEASE CYLINDER FROM TRANSMISSION

18. REMOVE PROPELLER SHAFT (See page PR-4)



19. A/T:

REMOVE TRANSMISSION CONTROL ROD Remove the 2 nuts and control rod. 20. REMOVE FRONT AND CENTER EXHAUST PIPES





ENGINE MECHANICAL - ENGINE UNIT

21. DISCONNECT SLIDING YOKE

- (a) Check the steering wheel at the straight-ahead position, and place matchmarks on the sliding yoke and intermediate shaft.
- (b) Remove the bolt, and disconnect the sliding yoke from the steering intermediate shaft.
- (c) Disconnect the PS pressure switch connector and wire clamp.

22. REMOVE STABILIZER BAR

- (a) Remove the 2 nuts from the stabilizer bar links.
- (b) Remove the 4 bolts, 2 stabilizer bar brackets and 2 bushings.

У А13977

23. DISCONNECT SHOCK ABSORBER

Remove the bolt and nut, and disconnect the shock absorber from the shock absorber bracket.

- 24. DISCONNECT LOWER ARM
- (a) Remove the nut, and disconnect the height level sensor from the lower arm.
- (b) Remove the 2 bolts, and disconnect the lower arm from the steering knuckle.







26. DISCONNECT REAR ENGINE MOUNTING MEMBER

Remove the 4 bolts and rear engine mounting member.



27. DISCONNECT SUSPENSION MEMBER

Remove the 4 bolts, and disconnect the suspension member from the body.



28. REMOVE ENGINE AND TRANSMISSION ASSEMBLY

(a) Remove the engine out of vehicle slowly and carefully. **NOTICE:**

Make sure the engine is clear of all wiring, hoses and cables.

(b) Using a engine sliding device, and place the engine and transaxle assembly onto the stand.

29. REMOVE SUSPENSION MEMBER FROM ENGINE

Remove the 4 nuts and suspension member with the steering gear housing from the engine.



O-Ring Pull A02743



30. A/T:

REMOVE OIL DIPSTICK AND GUIDE

- (a) Disconnect the engine wire clamp from the dipstick guide.
- (b) Remove the bolt.
- (c) Pull out the dipstick guide and dipstick from the dipstick tube.
- (d) Remove the O-ring from the dipstick guide.

31. REMOVE EXHAUST MANIFOLD

- (a) Remove the case clamp.
- (b) Disconnect the heated oxygen sensor (bank 2 sensor 1) connector.
- (c) Remove the 8 nuts, exhaust manifold and 2 gaskets.



32. A/T:

REMOVE OIL COOLER PIPES

- Remove the 3 bolts and pipe clamps. (a)
- Loosen the 2 union nuts, and remove the 2 oil cooler (b) pipes.



33. A/T:

REMOVE TORQUE CONVERTER CLUTCH BOLTS

- (a) Remove the hole plug.
- Turn the crankshaft pulley bolt to gain access to each bolt. (b)
- Hold the crankshaft pulley bolt with a wrench, and remove (c) the 6 bolts.
- 34. **REMOVE 4 BOLTS HOLDING NO. 1 OIL PAN TO** TRANSMISSION
- 35. **REMOVE STARTER**
- (a) Disconnect the starter connector.
- Remove the 2 bolts, clamp bracket and starter. (b)
- **DISCONNECT ENGINE WIRE FROM TRANSMISSION** 36.
- Disconnect the VSS connector. (a)
- Disconnect the PNP switch connector. (b)
- (c) Disconnect the solenoid connector.
- (d) Disconnect the direct clutch speed sensor connector.
- (e) Disconnect the engine wire from the 3 wire clamps.

M/T: 37.

A02730

DISCONNECT ENGINE WIRE FROM TRANSMISSION

- (a) Disconnect the VSS connector.
- (b) Disconnect the back-up light switch connector.



REMOVE TRANSMISSION FROM ENGINE 38.

- (a) Remove the 5 bolts and ground wire.
- Remove the transmission together with the torque con-(b) verter clutch from the engine.

39. A/T:

REMOVE DRIVE PLATE

Remove the 8 bolts, rear plate, drive plate and front spacer. 40.

M/T:

REMOVE CLUTCH COVER AND DISC

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1.





INSTALLATION

A/T:

INSTALL DRIVE PLATE

- (a) Install the front spacer, drive plate and rear plate on the crankshaft.
- (b) Apply adhesive to 2 or 3 threads of the mounting bolt end. Adhesive:

Part No. 08833-00070, THREE BOND 1324 or equivalent

(c) Install the uniformly tighten the 8 mounting bolts in several passes, in the sequence shown.

Torque: 83 N-m (850 kgf-cm, 61 ft-lbf)

2. M/T:

INSTALL CLUTCH DISC AND COVER (See page CL-18)

3. A/T:

INSTALL TORQUE CONVERTER CLUTCH INSTALLA-TION (See page AT-35)

- Y A13982
- 4. INSTALL TRANSMISSION TO ENGINE
- (a) Attach the transmission to the engine.
- (b) Install the ground wire and 5 bolts. Torque: 72 N·m (730 kgf·cm, 53 ft·lbf)
 5. A/T:

CONNECT ENGINE WIRE TO TRANSMISSION

- (a) Connect the VSS connector.
- (b) Connect the PNP switch connector.
- (c) Connect the solenoid connector.
- (d) Connect the direct clutch speed sensor connector.
- (e) Connect the engine wire to the 3 wire clamps.6. M/T:

CONNECT ENGINE WIRE TO TRANSMISSION

- (a) Connect the VSS connector.
- (b) Connect the back-up light switch connector.
- 7. INSTALL STARTER
- (a) Install the starter and clamp bracket with the 2 bolts. Torque: 37 N-m (380 kgf-cm, 27 ft-lbf)
- (b) Connect the starter connector.

EM1JC-03

8.



Dark Green

INSTALL 4 BOLTS HOLDING NO. 1 OIL PAN TO TRANSMISSION

Torque: 37 N-m (380 kgf-cm, 27 ft-lbf)

9. A/T:

INSTALL TORQUE CONVERTER CLUTCH BOLTS

(a) Apply adhesive to 2 or 3 threads of the bolt end.Adhesive:

Part No. 08833-00070, THREE BOND 1324 or equivalent

(b) Hold the crankshaft pulley bolt with a wrench, and install the 6 bolts evenly.

Torque: 48 N·m (490 kgf·cm, 35 ft·lbf)

HINT:

First install the dark green colored bolt, install the other bolts.

- (c) Install the hole plug.
- 10. A/T:

INSTALL OIL COOLER PIPE





11. INSTALL EXHAUST MANIFOLD

- (a) Install 2 new gaskets to the cylinder head.
- (b) Using a 14 mm deep socket wrench, install the exhaust manifold with the 8 nuts. Uniformly tighten the nuts in several passes.

Torque: 40 N·m (408 kgf·cm, 30 ft-lbf)

- (c) Connect the heated oxygen sensor (bank 2 sensor 1) connector.
- (d) Install the case clamp.

12. A/T:

INSTALL OIL DIPSTICK GUIDE AND DIPSTICK

- (a) Install a new O-ring to the dipstick guide.
- (b) Push in the dipstick guide end to the dipstick tube of the oil pan.
- (c) Install the dipstick guide with the bolt.
- (d) Connect the engine wire clamp to the dipstick guide.
- (e) Install the dipstick.

Date :

nuts.



13. INSTALL SUSPENSION MEMBER TO ENGINE Install the suspension member and to the engine with the 4

Torque: 70 N·m (714 kgf·cm, 52 ft·lbf)



14. SET ENGINE JACK

NOTICE:

Using a chain, hold the engine tightly.

- 15. INSTALL ENGINE AND TRANSMISSION ASSEMBLY IN VEHICLE
- (a) Raise the engine into the engine compartment.
- (b) Keep the engine level, and align RH and LH mountings with the insulator.

16. CONNECT SUSPENSION MEMBER

Connect the suspension member with the 4 bolts to the body. Torque: 70 N·m (714 kgf·cm, 52 ft·lbf)



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17. CONNECT REAR ENGINE MOUNTING MEMBER

Install the rear engine mounting member with the 4 bolts. **Torque:**

25.5 N·m (260 kgf·cm, 19 ft·lbf) for bolt 13.5 N·m (135 kgf·cm 10 ft·lbf) for nut

- **18. REMOVE ENGINE JACK**
- 19. CONNECT LOWER ARM
- (a) Connect the lower arm with the 2 bolts to the steering knuckle.

Torque: 245 N·m (2,500 kgf·cm, 181 ft·lbf)

- (b) Connect the height level sensor to the lower arm.
- 20. CONNECT SHOCK ABSORBER

Connect the shock absorber with the bolt and nut.

Torque: 64 N·m (650 kgf·cm, 47 ft·lbf)

6

ENGINE MECHANICAL - ENGINE UNIT

21. INSTALL STABILIZER BAR

- (a) Install the 2 bushings and 2 stabilizer bar brackets to the stabilizer bar.
- (b) Install the stabilizer bar with the 4 bolts and 2 nuts. **Torque:**

18 N·m (180 kgf·cm, 13 ft·lbf) for bolt 49 N·m (500 kgf·cm, 36 ft·lbf) for nut

22. CONNECT SLIDING YOKE

- (a) Align the matchmarks and connect the sliding yoke to the steering intermediate shaft.
- (b) Install the bolt holding the sliding yoke to the steering intermediate shaft.

Torque: 35 N·m (360 kgf·cm, 26 ft·lbf)

- (c) Connect the PS pressure switch and wire clamp.
- 23. INSTALL FRONT AND CENTER EXHAUST PIPE Torque: 43 N·m (438 kgf·cm, 32 ft·lbf)

24. A/T:

INSTALL TRANSMISSION CONTROL ROD Install the control rod with the 2 nuts.

Torque: 16 N·m (163 kgf·cm, 12 ft·lbf)

If the indicator is not aligned with the correct position, carry out the following adjustment procedures.

- (1) Loosen the nut on the shift lever.
- (2) Push the control shaft lever fully rearward.
- (3) Return the control shaft lever 2 notches to the N position.
- (4) Set the shift lever to the N position.
- (5) While holding the shift lever lightly toward the R position side, tighten the nut.

Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)

25. M/T:

A02792

INSTALL CLUTCH RELEASE CYLINDER TO TRANS-MISSION









Author :











26. INSTALL A/C COMPRESSOR AND PS PUMP

- (a) Temporarily install the compressor with the 2 bolts.
- (b) Using a torx socket (E10), install the stud bolt.
- Torque: 26 N·m (265 kgf·cm, 19 ft·lbf)(c) Tighten the nut and 2 bolts.

Torque: 52 N·m (530 kgf·cm, 38 ft·lbf)

- (d) Connect the compressor connector.
- (e) Connect the PPS solenoid valve connector.
- (f) Install the vane pump assembly with the 3 bolts and plate washer.

Torque:

58 N·m (590 kgf·cm, 43 ft·lbf) for bolt A

52 N·m (530 kgf·cm, 38 ft·lbf) for bolt B

- (g) Install the pump rear stay with the 2 bolts. Torque: 39.2 N-m (400 kgf-cm, 29 ft-lbf)
- (h) Connect the PS air hose to the No. 4 timing belt cover.
- (i) Connect the PS air hose to the air intake chamber.27. M/T:
 - INSTALL TRANSMISSION SHIFT LEVER
- (a) Install the shift lever with the 4 bolts.Torque: 8 N·m (82 kgf·cm, 71 in.·lbf)

28. CONNECT ENGINE WIRE TO ECM BOX

- (a) Install the engine wire grommet to the ECM box.
- (b) Connect the 3 ECM connectors.
- (c) Connect the 4 wire harness connectors.
- (d) Connect the 2 junction connectors.
- (e) Install the ECM cover and hood.
- 29. CONNECT CLAMPS, WIRES, CONNECTORS, HOSES, CABLE AND STRAP
- (a) Connect the 2 engine wire clamps to the clamp brackets.
- (b) Connect the igniter connector.
- (c) Connect the ground cable to the bracket on the cylinder block.
- (d) Connect the engine wire clamp to the wire clip of the generator.
- (e) Connect the generator wire.

- (f) Connect the heated oxygen sensor (bank 1 sensor 1) connector.
- (g) Connect the heated oxygen sensor (bank 1 sensor 2) connector.





- (h) Connect the EVAP hose to the pipe (from charcoal canister).
- (i) Connect the heater hose to the heater pipe.
- (j) Connect the heater hose to the water bypass pipe.
- (k) Connect the ground strap to the dash panel.
- (I) Connect the fuel inlet hose to the fuel pipe support. Torque: 29 N·m (300 kgf·cm, 22 ft·lbf)
- (m) Connect the starter wire to the terminal and manifold stay.
- (n) Connect the ground wire to the floor.

30. INSTALL FRONT SUSPENSION MEMBER BRACE

Install the brace with the 8 bolts.

Torque:

Bolt A: 119 N·m (1,210 kgf·cm, 88 ft·lbf)

Bolt B: 58 N·m (590 kgf·cm, 43 ft·lbf)

- 31. INSTALL DRIVE BELT (See page CH-1)
- 32. M/T:

INSTALL DRIVE BELT TENSIONER ABSORBER Install the absorber with the 2 nuts.

Torque: 20 N·m (200 kgf·cm, 14 ft·lbf)

33. CONNECT ACCELERATOR CABLE TO ENGINE



34. INSTALL INTAKE AIR RESONATOR

- (a) Connect the intake air resonator to the throttle body.
- (b) Tighten the hose clamp bolt holding the intake air resonator to the throttle body.
- (c) Connect the MAF meter connector.
- (d) Connect the engine wire clamp to the air cleaner case.
- (e) Connect the PCV hose to the No.2 cylinder head cover.
- 35. CONNECT RADIATOR UPPER AND LOWER HOSES

36. CONNECT BRAKE BOOSTER VACUUM HOSE

37. INSTALL AIR CLEANER INLET

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38. INSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

- 39. FILL WITH ENGINE COOLANT
- 40. FILL WITH ENGINE OIL
- 41. START ENGINE AND CHECK FOR LEAKS
- 42. INSTALL ENGINE UNDER COVER

NOTICE:

Be careful not to damage the body or glass with the hood end.

43. PERFORM ROAD TEST

Check for abnormal noise, shock, slippage, correct shift points and smooth operation.

44. RECHECK ENGINE COOLANT AND OIL LEVELS

CYLINDER BLOCK COMPONENTS

@ Q RH Engine Mounting Bracket and Insulator Assembly - No. 2 Water Bypass Pipe with Hose Gaske Engine Coolant Drain Plug Water Pump O-Ring x 6 21 (210, 15) Knock Sensor 2 67 ത Fuel Inlet Pipe Generator-Knock Sensor 1 Q Λ O O-Ring ○ O-Ring Oil Pump No. 1 Oil Pipe Union Bolt 55 (550, 41) ⊖ Gasket ○ Crankshaft Front Oil Seal – **x**9 Oil Filter and 90 (900, 66) Union Bolt ``@ Bracket Assembly 21 (210, 15) Oil Pressure Switch ⊖ Gasket ○ O-Ring C No. 1 Oil Pan x 6 x 16 **Oil Pan Baffle Plate Oil Strainer** ○ Gasket LH Engine Mounting Bracket and Insulator Assembly ⊖ Gasket No. 2 Oil Pan Drain Plug -£® N·m (kgf·cm, ft·lbf) : Specified torque x 16 O Non-reusable part Precoated part A02768

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DISASSEMBLY

- 1. INSTALL ENGINE TO ENGINE STAND FOR DIS-ASSEMBLY
- 2. **REMOVE GENERATOR**

Remove the bolt, nut, pipe bracket and generator.

- 3. REMOVE TIMING BELT AND PULLEYS (See page EM-17)
- 4. REMOVE NO. 2 WATER BYPASS PIPE WITH HOSE

Remove the bolt, 2 nuts, water bypass pipe and gasket. **5. REMOVE WATER PUMP**

Remove the 6 bolts, water pump and O-ring.

- 6. REMOVE CYLINDER HEAD (See page EM-34)
- 7. REMOVE OIL PRESSURE SWITCH (See page LU-1) AND KNOCK SENSORS (See page SF-69)
- 8. REMOVE OIL FILTER AND BRACKET ASSEMBLY
- (a) Remove the union bolt and oil filter bracket.
- (b) Remove the gasket from the union bolt.
- (c) Remove the O-ring from the oil filter bracket.
- 9. REMOVE NO. 1 OIL PIPE

Remove the union bolt, oil pipe and 2 gaskets.

10. REMOVE FUEL INLET PIPE

Remove the 2 bolts and fuel inlet pipe.

11. REMOVE LH ENGINE MOUNTING BRACKET AND IN-SULATOR ASSEMBLY

Remove the 4 bolts and mounting bracket.

12. REMOVE RH ENGINE MOUNTING BRACKET AND IN-SULATOR ASSEMBLY

Remove the 4 bolts and mounting bracket.

- 13. REMOVE OIL PUMP (See page LU-6)
- 14. REMOVE REAR OIL SEAL RETAINER
- (a) Remove the 6 bolts of the retainer.
- (b) Remove the oil seal retainer by prying the area between the oil seal retainer and main bearing cap with a screwdriver.



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15. CHECK CONNECTING ROD THRUST CLEARANCE

Using a dial indicator, measure the thrust clearance while moving the connecting rods back and forth.

Standard thrust clearance:

0.250 - 0.402 mm (0.0098 - 0.0158 in.)

Maximum thrust clearance: 0.50 mm (0.0197 in.)

If the thrust clearance is greater than maximum, replace the connecting rod assembly(s). If necessary, replace the crank-shaft.

Connecting rod thickness: 25.898 - 25.950 mm (1.0196 - 1.0217 in.)



- 16. REMOVE CONNECTING ROD CAPS AND CHECK OIL CLEARANCE
- (a) Check the matchmarks on the connecting rod and cap to ensure correct reassembly.
- (b) Remove the connecting rod cap bolts.



(c) Using the 2 removed connecting rod bolts, remove the connecting rod cap and lower bearing by wiggling the connecting rod cap right and left.

HINT:

Keep the lower bearing inserted with the connecting rod cap.(d) Clean the crank pin and bearings.

(e) Check the crank pin and bearing for pitting and scratches. If the crank pin or bearing is damaged, replace the bearings. If necessary, replace the crankshaft.



(f) Lay a strip of Plastigage across the crank pin.



(g) Install the connecting rod cap with the 2 bolts (See page EM-95).

NOTICE:

Do not turn the crankshaft.

(h) Remove the 2 bolts, connecting rod cap and lower bearing (See procedure (b) and (c) above).

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(.)	Standard oil clearance:
(i)	Measure the Plastigage at its widest point.

STD	0.023 - 0.041 mm (0.0009 - 0.0016 in.)							
U/S 0.25	0.028 - 0.066 mm (0.0011 - 0.0026 in.)							
Maximum oil clearance:								
STD	0.07 mm (0.0007 in)							

STD	0.07 mm (0.0027 in.)
U/S 0.25	0.08 mm (0.0031 in.)

If the oil clearance is greater than maximum, replace the bearings. If necessary, grind or replace the crankshaft.

HINT:

If using a standard bearing, replace with one having the same number. If the number of the bearing cannot be determined, select the correct bearing by adding together the numbers imprinted on the connecting rod cap and crankshaft, then selecting the bearing with the same number as the total. There are 5 sizes of standard bearings, marked "1", "2", "3", "4" and "5" accordingly.

			Nur	mbe	r ma	ark			
Connecting rod cap		1			2			3	
Crankshaft		1	2	0	1	2	0	1	2
Use bearing	1	2	3	2	3	4	3	4	5

EXAMPLE:

Connecting rod cap "3" + Crankshaft "1"

= Total number 4 (Use bearing "4")

Reference Connecting rod big end inside diameter:

Mark "1"	55.025 - 55.031 mm (2.1663 - 2.1666 in.)
Mark "2"	55.031 - 55.037 mm (2.1666 - 2.1668 in.)
Mark "3"	55.037 - 55.043 mm (2.1668 - 2.1670 in.)

Crankshaft crank pin diameter:

Mart "4"	1 100 1 501 mm (0 0500 0 0501 in)							
Standard sized bearing center wall thickness:								
Mark "2"	51.982 - 51.988 mm (2.0465 - 2.0468 in.)							
Mark "1"	51.988 - 51.994 mm (2.0468 - 2.0470 in.)							
Mark "0"	51.994 - 52.000 mm (2.0470 - 2.0472 in.)							

Mark "1"	1.498 - 1.501 mm (0.0590 - 0.0591 in.)
Mark "2"	1.501 - 1.504 mm (0.0591 - 0.0592 in.)
Mark "3"	1.504 - 1.507 mm (0.0592 - 0.0593 in.)
Mark "4"	1.507 - 1.510 mm (0.0593 - 0.0594 in.)
Mark "5"	1.510 - 1.513 mm (0.0594 - 0.0596 in.)

(j) Completely remove the Plastigage.







- 17. REMOVE PISTON AND CONNECTING ROD AS-SEMBLIES
- (a) Using a ridge reamer, remove all the carbon from the top of the cylinder.
- (b) Push the piston, connecting rod assembly and upper bearing through the top of the cylinder block.
 - Keep the bearings, connecting rod and cap together.
 - Arrange the piston and connecting rod assemblies in correct order.

18. CHECK CRANKSHAFT THRUST CLEARANCE

Using a dial indicator, measure the thrust clearance while prying the crankshaft back and forth with a screwdriver.

Standard thrust clearance:

0.020 - 0.220 mm (0.0008 - 0.0087 in.)

Maximum thrust clearance: 0.30 mm (0.0118 in.)

If the thrust clearance is greater than maximum, replace the thrust washers as a set.

Thrust washer thickness:

1.940 - 1.990 mm (0.0764 - 0.0783 in.)

- 19. REMOVE MAIN BEARING CAPS AND CHECK OIL CLEARANCE
- (a) Uniformly loosen and remove the 14 main bearing cap bolts, in several passes, in the sequence shown.



(b) Using the removed main bearing cap bolts, pry the main bearing cap back and forth, and remove the main bearing caps, lower bearings and lower thrust washers (No.4 main bearing cap only).

HINT:

- Keep the lower bearing and main bearing cap together.
- Arrange the main bearing caps and lower thrust washers in correct order.
- (c) Lift out the crankshaft.

HINT:

Keep the upper bearing and upper thrust washers together with the cylinder block.

- (d) Clean each main journal and bearing.
- (e) Check each main journal and bearing for pitting and scratches.

If the journal or bearing is damaged, replace the bearings. If necessary, grind or replace the crankshaft.

(f) Place the crankshaft on the cylinder block.







(h) Install the main bearing caps (See page EM-95).

NOTICE:

Do not turn the crankshaft.

(i) Remove the main bearing caps (See procedures (a) and (b) above).

(j) Measure the Plastigage at its widest point. **Standard clearance:**

U/S 0.25 0.025 - 0.061 mm (0.0010 - 0.0024 in.)
STD 0.026 - 0.040 mm (0.0010 - 0.0016 in.)

Maximum clearance:

STD	0.06 mm (0.0024 in.)
U/S 0.25	0.08 mm (0.0031 in.)

If the oil clearance is greater than maximum, replace the bearings. If necessary, grind or replace the crankshaft.

HINT:

If using a standard bearing, replace with one having the same number. If the number of the bearing cannot be determined, select the correct bearing by adding together the numbers imprinted on the cylinder block and crankshaft, then refer to the table below for the appropriate bearing number. There are 5 sizes of standard bearings, marked "1", "2", "3", "4" and "5" accordingly.

	Total n	umber	" ": Number mark			
Cylinder block (A) + Crankshaft (B) =	0 - 2	3 - 5	6 - 8	9 - 11	12 - 14	
Use bearing	"1"	"2"	"3"	"4"	"5"	

EXAMPLE:

Cylinder block "3" (A) + Crankshaft "4" (B) = Total number 7 (Use bearing "3")

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⁽g) Lay a strip of Plastigage across each journal.

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Crankshaft	Cylinder block number mark								
number mark	0	1	2	3	4	5	6	7	
0	1	1	1	2	2	2	3	3	
1	1	1	2	2	2	3	3	3	
2	1	2	2	2	3	3	3	4	
3	2	2	2	3	3	3	4	4	
4	2	2	3	3	3	4	4	4	
5	2	3	3	3	4	4	4	4	
6	3	3	3	4	4	5	5	5	
7	3	3	4	4	5	5	5	5	

Standard sized bearing selection chart:

EXAMPLE:

Cylinder block "3", Crankshaft "4" = Use bearing "3"

Reference Cylinder block main journal bore diameter (A):

Mark "0"	66.020 - 66.022 mm (2.59922 - 2.59929 in.)
Mark "1"	66.022 - 66.024 mm (2.59929 - 2.59936 in.)
Mark "2"	66.024 - 66.026 mm (2.59936 - 2.59944 in.)
Mark "3"	66.026 - 66.028 mm (2.59944 - 2.59952 in.)
Mark "4"	66.028 - 66.030 mm (2.59952 - 2.59960 in.)
Mark "5"	66.030 - 66.032 mm (2.59960 - 2.59968 in.)
Mark "6"	66.032 - 66.034 mm (2.59968 - 2.59976 in.)
Mark "7"	66.034 - 66.036 mm (2.59976 - 2.59984 in.)

Crankshaft main journal diameter (B):

Mark "0"	61.998 - 62.000 mm (2.44086 - 2.44094 in.)	
Mark "1"	61.996 - 61.998 mm (2.44078 - 2.44086 in.)	
Mark "2"	61.994 - 61.996 mm (2.44070 - 2.44078 in.)	
Mark "3"	61.992 - 61.994 mm (2.44063 - 2.44070 in.)	
Mark "4"	61.990 - 61.992 mm (2.44055 - 2.44063 in.)	
Mark "5"	61.988 - 61.990 mm (2.44047 - 2.44055 in.)	
Mark "6"	61.986 - 61.988 mm (2.44039 - 2.44047 in.)	
Mark "7"	61.984 - 61.986 mm (2.44031 - 2.44039 in.)	

Standard bearing center wall thickness:

Mark "1"	1.994 - 1.997 mm (0.0785 - 0.0786 in.)
Mark "2"	1.997 - 2.000 mm (0.0786 - 0.0787 in.)
Mark "3"	2.000 - 2.003 mm (0.0787 - 0.0789 in.)
Mark "4"	2.003 - 2.006 mm (0.0789 - 0.0790 in.)
Mark "5"	2.006 - 2.009 mm (0.0790 - 0.0791 in.)

(k) Completely remove the Plastigage.



20. REMOVE CRANKSHAFT

- (a) Lift out the crankshaft
- (b) Remove the upper bearings and upper thrust washers from the cylinder block.

HINT:

Arrange the main bearing caps, bearings and thrust washers in the correct order.

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21. CHECK FIT BETWEEN PISTON AND PISTON PIN

Try to move the piston back and forth on the piston pin. If any movement is felt, replace the piston and pin as a set.



22. REMOVE PISTON RINGS

- (a) Using a piston ring expander, remove the 2 compression rings.
- (b) Remove the 2 side rails and oil ring expander by hand. HINT:

Arrange the piston rings in correct order only.

23. DISCONNECT CONNECTING ROD FROM PISTON

- (a) Using a small screwdriver, remove the 2 snap rings.
- (b) Gradually heat the piston to about 80°C (176°F).





 Arrange the pistons, pins, rings, connecting rods and bearings in the correct order.



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INSPECTION

1. CLEAN CYLINDER BLOCK

- Remove the gasket material.
 Using a gasket scraper, remove all the gasket material from the cylinder block surface.
- (b) Clean the cylinder block.
 Using a soft brush and solvent, thoroughly clean the cylinder block.
- 2. INSPECT CYLINDER BLOCK SURFACE FOR FLAT-NESS

Using precision straight edge and feeler gauge, measure the top surfaces of the cylinder block for warpage.

Maximum warpage: 0.07 mm (0.0028 in.)

If warpage is greater than maximum, replace the cylinder block.



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3. INSPECT CYLINDER FOR VERTICAL SCRATCHES

Visually check the cylinder for vertical scratches. If deep scratches are present, replace the cylinder block.





4. INSPECT CYLINDER BORE DIAMETER

Using a cylinder gauge, measure the cylinder bore diameter at positions A, B and C in the thrust and axial directions.

Standard diameter:

86.000 - 86.013 mm (3.3858 - 3.3863 in.) Maximum diameter: 86.02 mm (3.3866 in.)

If the diameter is greater than maximum, replace the cylinder block.

5. REMOVE CYLINDER RIDGE

If the wear is less than 0.2 mm (0.008 in.), using a ridge reamer, grind the top of the cylinder.

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2005 LEXUS IS300 (RM1140U)

ENGINE MECHANICAL - CYLINDER BLOCK



6. INSPECT MAIN BEARING CAP BOLTS

Using vernier calipers, measure the minimum diameter of the compressed thread at the measuring point.

Standard diameter:

9.96 - 9.97 mm (0.3921 - 0.3925 in.)

Minimum diameter: 9.7 mm (0.382 in.)

If the diameter is less than minimum, replace the bolt.

7. CLEAN PISTON

(a) Using a gasket scraper, remove the carbon from the piston top.





(b) Using a groove cleaning tool or broken ring, clean the piston ring grooves.

(c) Using solvent and a brush, thoroughly clean the piston. **NOTICE:**

Do not use a wire brush.



8. INSPECT PISTON OIL CLEARANCE

(a) Using a micrometer, measure the piston diameter at right angles to the piston pin center line, 34 mm (1.34 in.) from the piston head.

Piston diameter:

85.945 - 85.965 mm (3.3837 - 3.3844 in.)

- (b) Measure the cylinder bore diameter in the thrust directions (See step 4).
- (c) Subtract the piston diameter measurement from the cylinder bore diameter measurement.

Standard oil clearance:

0.035 - 0.068 mm (0.0014 - 0.0027 in.)

Maximum oil clearance: 0.10 mm (0.0039 in.)

If the oil clearance is greater than maximum, replace all the 6 pistons. If necessary, replace the cylinder block.





Using a feeler gauge, measure the clearance between new piston ring and the wall of the piston ring groove.

Ring groove clearance:

No.1	0.011 - 0.070 mm (0.0004 - 0.0028 in.)
No.2	0.030 - 0.070 mm (0.0012 - 0.0028 in.)

If the clearance is not as specified, replace the piston.

10. INSPECT PISTON RING END GAP

- (a) Insert the piston ring into the cylinder bore.
- (b) Using a piston, push the piston ring a little beyond the bottom of the ring travel, 105 mm (4.13 in.) from the top of the cylinder block.





	Standard ring end gap:
(c)	Using a feeler gauge, measure the ring end gap.

No.1	0.300 - 0.470 mm (0.0118 - 0.0185 in.)
No.2	0.350 - 0.520 mm (0.0138 - 0.0205 in.)
Oil (Side rail) 0.130 - 0.450 mm (0.0051 - 0.0177 in.)	

Maximum ring end gap:

No.1	1.07 mm (0.0421 in.)
No.2	1.12 mm (0.0441 in.)
Oil (Side rail)	1.05 mm (0.0413 in.)

If the end gap is greater than maximum, replace the piston ring. If the end gap is greater than maximum, even with a new piston ring, replace the cylinder block.



11. INSPECT PISTON PIN FIT

At 80 $^{\circ}$ C (176 $^{\circ}$ F), you should be able to push the piston pin into the piston pin hole with your thumb.



12. INSPECT CONNECTING ROD ALIGNMENT

Using a feeler gauge and rod aligner, check the connecting rod alignment.

• Check for out-of-alignment.

Maximum out-of-alignment:

0.05 mm (0.0020 in.) per 100 mm (3.94 in.)

If out-of-alignment is greater than maximum, replace the connecting rod assembly.

• Check for twist.

Maximum twist:

0.15 mm (0.0059 in.) per 100 mm (3.94 in.)

If twist is greater than maximum, replace the connecting rod assembly.



13. INSPECT PISTON PIN OIL CLEARANCE

(a) Using a caliper gauge, measure the inside diameter of the connecting rod bushing.

Bushing inside diameter:

22.005 - 22.014 mm (0.8663 - 0.8667 in.)



P02275



(b) Using a micrometer, measure the piston pin diameter. **Piston pin diameter:**

21.997 - 22.006 mm (0.8660 - 0.8664 in.)

(c) Subtract the piston pin diameter measurement from the bushing in side diameter measurement.

Standard oil clearance:

0.005 - 0.011 mm (0.0002 - 0.0004 in.)

Maximum oil clearance: 0.05 mm (0.0020 in.)

If the oil clearance is greater than maximum, replace the bushing. If necessary, replace the piston and piston pin as a set.

14. INSPECT CONNECTING ROD BOLTS

Using vernier calipers, measure the minimum diameter of the compressed bolt at the measuring point.

Standard diameter: 8.1 - 8.3 mm (0.319 - 0.327 in.) Minimum diameter: 8.0 mm (0.315 in.)

If the diameter is less than minimum, replace the connecting rod bolt.

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center journal.

15.

(a)

(b)

shaft.





16. INSPECT MAIN JOURNALS AND CRANK PINS

Maximum circle runout: 0.06 mm (0.0024 in.) If the circle runout is greater than maximum, replace the crank-

INSPECT CRANKSHAFT FOR RUNOUT

Place the crankshaft on V-blocks.

(a) Using a micrometer, measure the diameter of each main journal and crank pin.

Using a dial indicator, measure the circle runout at the

Main journal diameter:

U/S 0.25

STD	61.984 - 62.000 mm (2.4403 - 2.4409 in.)	
U/S 0.25	61.745 - 61.755 mm (2.4309 - 2.4313 in.)	
Crank pin diameter:		
STD	51.982 - 52.000 mm (2.0465 - 2.0472 in.)	

If the diameter is not as specified, check the oil clearance (See page EM-80).

51.745 - 51.755 mm (2.0372 - 2.0376 in.)

(b) Check each main journal and crank pin for taper and outof-round as shown.

Maximum taper and out-of round: 0.02 mm (0.0008 in.)

If the taper or out-of-round is greater than maximum, grind or replace the crankshaft.

- 17. IF NECESSARY, GRIND AND HONE MAIN JOURNALS AND/OR CRANK PINS
- Grind and hone the main journals and/or crank pins to the finished undersized diameter (See procedure step 16).
- Install new main journal and/or crank pin undersized bearings.





REPLACEMENT

- 1. REPLACE CONNECTING ROD BUSHING
- (a) Using SST and a press, press out the bushing. SST 09222-30010
- Oil Hole
- (b) Align the oil holes of a new bushing and the connecting rod.
- (c) Using SST and a press, press in the bushing. SST 09222-30010

- EM6535
- (d) Using a pin hole grinder, bore the bushing to obtain the standard specified clearance (See page EM-87) between the bushing and piston pin.

- P02143
- (e) Check the piston pin fit at room temperature.
 Coat the piston pin with engine oil and push it into the connecting rod with your thumb.



2. REPLACE CRANKSHAFT FRONT OIL SEAL HINT:

There are 2 methods ((a) and (b)) to replace the oil seal. (a) If the oil pump is removed form the cylinder block.

(1) Using a screwdriver, pry out the oil seal.



- (2) Using SST and a hammer, tap in a new oil seal until its surface is flush with the oil pump body edge.
- SST 09316-6001 1 (09316-00011)
- (3) Apply MP grease to the oil seal lip.

- (b) If the pump is installed on the cylinder block.
 - (1) Using a knife, cut off the oil seal lip.
 - (2) Using a screwdriver, pry out the oil seal.

NOTICE:

Z02384

Be careful not to damage the crankshaft. Tape the screwdriver tip.

- (3) Apply MP grease to a new oil seal lip.
 - (4) Using SST and a hammer, tap in the oil seal until its surface is flush with the oil pump body edge.
- SST 09316-6001 1 (09316-00011)

R7176 P04795

Cut Position

EM0282 R7243





3. REPLACE CRANKSHAFT REAR OIL SEAL HINT:

There are 2 methods ((a) and (b)) to replace the oil seal.

- (a) If the rear oil seal retainer is removed from the cylinder block.
 - (1) Using a screwdriver and hammer, tap out the oil seal.
 - (2) Using SST and a hammer, tap in a new oil seal until its surface is flush with the rear oil seal retainer edge.
 - SST 09223-15030, 09950-70010 (09951-07100)
 - (3) Apply MP grease to the oil seal lip.

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ENGINE MECHANICAL - CYLINDER BLOCK



(b) If the rear seal retainer is installed on the cylinder block.

- (1) Using a knife, cut off the oil seal lip.
- (2) Using a screwdriver, pry out the oil seal.

NOTICE:

Be careful not to damage the crankshaft. Tape the screwdriver tip.

- (3) Apply MP grease to a new oil seal lip.
- (4) Using SST and a hammer, tap in the oil seal until its surface is flush with the rear oil seal retainer edge.
- SST 09223-15030, 09950-70010 (09951-07100)



EM0DN-06



HINT:

- Thoroughly clean all parts to be assembled.
- Before installing the parts, apply fresh engine oil to all sliding and rotating surfaces.

• Replace all gaskets, O-rings and oil seals with new parts. **NOTICE:**

Apply a generous amount of oil on the sliding surface of the bearing, and not on the back of it or on the surface to which it is installed.

1. ASSEMBLE PISTON AND CONNECTING ROD

(a) Using a small screwdriver, install a new snap ring on one side of the piston pin hole.

HINT:

Be sure that end gap of the snap ring is not aligned with the pin hole cutout portion of the piston.

- (b) Gradually heat the piston to about $80^{\circ}C$ (176°F).
- (c) Coat the piston pin with engine oil.
- (d) Align the front marks of the piston and connecting rod, and push in the piston pin with your thumb.
- (e) Install a new snap ring at the other end of the piston pin hole.

HINT:

Be sure that end gap of the snap ring is not aligned with the pin hole cutout portion of the piston.



- (a) Install the oil ring expander and 2 side rails by hand.
- (b) Using a piston ring expander, install the 2 compression rings with the code mark facing up.

Code mark:

No. 1	1T
No. 2	2T

(c) Position the piston rings so that the ring ends are as shown.

NOTICE:

Do not align the piston ring ends.









6

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No. 2

Code Mark

Author :



3.

P02139

INSTALL BEARINGS

- (a) Align the bearing claw with the groove of the connecting rod and connecting cap.
- (b) Install the bearings in the connecting rod and connecting rod cap.



4. INSTALL MAIN BEARINGS HINT:

- Main bearings come in widths of 20.0 mm (0.787 in.) and 23.0 mm (0.906 in.). Install the 23.0 mm bearings in the No.1 cylinder block journal position with the main bearing cap. Install the 20.0 mm bearings in the other positions.
- Upper bearings have an oil groove and oil holes; lower bearings do not.
- (a) Align the bearing claw with the claw groove of the main bearing cap or cylinder block.

NOTICE:

Install the bearing with the oil hole in the cylinder block.



(b) Install the bearings in the cylinder block and main bearing caps.

5. INSTALL UPPER THRUST WASHERS

Install the 2 thrust washers under the No.4 main journal position of the cylinder block with the oil grooves facing outward.

6. PLACE CRANKSHAFT ON CYLINDER BLOCK


- 7. PLACE MAIN BEARING CAP AND LOWER THRUST WASHERS ON CYLINDER BLOCK
- (a) Install the lower thrust washers on the No.4 main bearing with the grooves facing outward.

(b) Install the main bearing caps in numerical order with the arrows facing forward.
 8. INSTALL MAIN BEARING CAP BOLTS

HINT:

P02160

P02284

- The main bearing cap bolts are tightened in 2 progressive steps (steps (b) and (d)).
- If any of the main bearing bolts break or deform, replace them.
- (a) Apply a light coat of engine oil on the threads and under the heads of the main bearing cap bolts.
- (b) Install and uniformly tighten the 14 main bearing cap bolts, in several passes, in the sequence shown.
 Torque: 45 N-m (450 kgf-cm, 33 ft-lbf)

If any one of the main bearing cap bolts does not meet the torque specification, replace the main bearing cap bolt.

Painted Mark

UN OLONIO



- (c) Mark the front of the main bearing cap bolt head with paint.
- (d) Retighten the main bearing cap bolts 90° in the numerical order shown above.
- (e) Check that the painted mark is now at a 90° angle to the front.
- (f) Check that the crankshaft turns smoothly.
- 9. CHECK CRANKSHAFT THRUST CLEARANCE (See page EM-80)

10. INSTALL PISTON AND CONNECTING ROD AS-SEMBLIES

Using a piston ring compressor, push the correctly numbered piston and connecting rod assemblies into each cylinder with the front mark of the piston facing forward.

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11. PLACE CONNECTING ROD CAP ON CONNECTING ROD

- (a) Match the numbered connecting rod cap with the connecting rod.
- (b) Install the connecting rod cap with by aligning the dowel pin to the corresponding hole.

12. INSTALL CONNECTING ROD CAP BOLTS HINT:

- The connecting rod cap bolts are tightened in 2 progressive steps (steps (b) and (d)).
- If any of the connecting rod bolts break or deform, replace them.
- (a) Apply a light coat of engine oil on the threads and under the heads of the connecting rod cap bolts.
- (b) Install and alternately tighten the bolts of the connecting rod cap in several passes.

Torque: 30 N·m (300 kgf·cm, 22 ft·lbf)

If any one of the connecting rod cap bolts does not meet the torque specification, replace the cap bolt.



- (c) Mark the front of the connecting rod cap bolt with paint.
- (d) Retighten the connecting rod cap bolts 90° in the numerical order shown.
- (e) Check that the painted mark is now at a 90° angle to the front.
- (f) Check that the crankshaft turns smoothly.
- 13. CHECK CONNECTING ROD THRUST CLEARANCE (See page EM-80)

14. INSTALL REAR OIL SEAL RETAINER

- (a) Remove any old packing (FIPG) material and be careful not to drop any oil on the contact surfaces of the retainer and cylinder block.
 - Using a razor blade and gasket scraper, remove all the old packing (FIPG) material from the gasket surfaces and sealing groove.
 - Thoroughly clean all components to remove all debris.
 - Using a non-residue solvent, clean both sealing surfaces.



Apply seal packing to the retainer as shown in the illustration.

Seal packing: Part No.08826-00080 or equivalent

- Install a nozzle that has been cut to a 2 3 mm (0.08
 0.12 in.) opening.
- Parts must be assembled within 3 minutes of application. Otherwise the material must be removed and reapplied.
- Immediately remove nozzle from the tube and reinstall cap.
- (c) Install the retainer with the 6 bolts.
 - Torque: 6.0 N·m (60 kgf·cm, 53 in.-lbf)
- 15. INSTALL OIL PUMP (See page LU-12)
- 16. INSTALL RH ENGINE MOUNTING BRACKET AND IN-SULATOR ASSEMBLY

Install the mounting bracket with the 4 bolts.

- Torque: 59 N·m (590 kgf·cm, 44 ft·lbf)
- 17. INSTALL LH ENGINE MOUNTING BRACKET AND IN-SULATOR ASSEMBLY

Install the mounting bracket with the 4 bolts.

Torque: 59 N·m (590 kgf·cm, 44 ft·lbf)

18. INSTALL FUEL INLET PIPE

Install the fuel inlet pipe with the 2 bolts.

- Torque: 29 N·m (290 kgf·cm, 21 ft·lbf)
- 19. INSTALL NO. 1 OIL PIPE

Install the oil pipe with 2 new gaskets and the union bolt.

Torque: 55 N·m (550 kgf·cm, 41 ft·lbf)

- 20. INSTALL OIL FILTER AND BRACKET ASSEMBLY
- (a) Install a new O-ring to the oil filter bracket.
- (b) Install a new gasket to the union bolt.
- (c) Install the oil filter bracket with the union bolt.Torque: 90 N-m (900 kgf-cm, 65 ft-lbf)
- 21. INSTALL OIL PRESSURE SWITCH (See page LU-1) AND KNOCK SENSORS (See page SF-69)
- 22. INSTALL CYLINDER HEAD (See page EM-53)
- 23. INSTALL WATER PUMP (See page CO-9)
- 24. INSTALL NO. 2 WATER BYPASS PIPE WITH HOSE
- (a) Install the water bypass pipe with the bolt and 2 nuts.Torque: 21 N-m (210 kgf-cm, 15 ft-lbf)
- (b) Connect the water bypass hose to the hose clamp.
- 25. INSTALL TIMING PULLEYS AND BELT (See page EM-24)

26. INSTALL GENERATOR

Install the generator and pipe bracket with the bolt and nut. Torque: 40 N-m (400 kgf-cm, 30 ft-lbf)

27. REMOVE ENGINE STAND FROM ENGINE

EXHAUST SYSTEM COMPONENTS

EM0DO-08



IGNITION SYSTEM

ON-VEHICLE INSPECTION

NOTICE:

"Cold" and "Hot" in these sentences express the temperature of the coils themselves. "Cold" is from -10 °C (14°F) to 50°C (122°F) and "Hot" is from 50°C (122°F) to 100°C (212°F).

1. INSPECT IGNITER AND SPARK TEST

Check that the spark occurs.

- (1) Remove the ignition coil (See page IG-7).
- (2) Using a 16 mm plug wrench, remove the spark plug.
- (3) Install the spark plug to the ignition coil, and connect the ignition coil connector.
- (4) Ground the spark plug.
- (5) Check if spark occurs while engine is being cranked.

NOTICE:

To prevent excess fuel being injected from the injectors during this test, do not crank the engine for more 5 - 10 seconds at a time.

If the spark does not occur, do the test as follows:

SPARK TEST	
NO	
CHECK CONNECTION OF IGNITION COIL CONNECTOR	BAD Connect securely.
OK	
CHANGE IT TO NORMAL IGNITION COIL (WITH IGNITER) AND PERFORM SPARK TEST AGAIN	Replace the ignition coil (with igniter).
NO	
CHECK POWER SUPPLY TO IGNITION COIL (WITH IGNITER) 1. Turn ignition switch to ON. 2. Check that there is battery voltage at ignition coil positive (+)	BAD Check wiring between ignition switch to ignition coil (with igniter).
CHECK RESISTANCE OF CAMSHAFT POSITION SENSOR (See step 3) Cold Hot	Replace the camshaft position sensor. ► BAD
Resistance: 1,630 - 2,740 Ω 2,065 - 3.225 Ω	
, OK	
CHECK RESISTANCE OF CRANKSHAFT POSITION SENSOR (See step 4)	Replace the crankshaft position sensor.
Cold Hot Resistance: 985 - 1,600 Ω 1,265 - 1,890 Ω	BAD
OK	
CHECK IGT SIGNAL FROM ECM (See page DI-201)	BAD ► Check ECM (See page IN-33)
OK	
REPAIR WIRING BETWEEN IGNITION COIL AND ECM	

(6) Using a 16 mm plug wrench, reinstall the spark plug.

Torque: 18 N·m (180 kgf·cm, 13 ft·lbf)

(7) Reinstall the ignition coil (See page IG-9).

IG0K5-04

2. INSPECT HIGH-TENSION CORDS

- (a) Remove the No.3 timing belt cover.
- (b) Remove the throttle body gasket (See page IG-7).
- (c) Disconnect the high-tension cord set from the spark plugs.

Disconnect the high-tension cords at the rubber boot. DO NOT pull on the cords.

NOTICE:

Pulling on or bending the cords may damage the conductor inside.

- (d) Disconnect the high-tension cord set from the ignition coils.
 - (1) Using a screwdriver, lift up the lock claw and disconnect the holder from the ignition coils.
 - (2) Disconnect the high-tension cord at the grommet. DO NOT pull on the cord.

NOTICE:

(f)

B01622

- Pulling on or bending the cords may damage the conductor inside.
- Do not wipe any of the oil from the grommet after the hightension cord is disconnected.



(e) Using an ohmmeter, measure the resistance. **Maximum resistance:** 25 k Ω per cord

If the resistance is greater than the maximum, check the terminals. If necessary, replace the high-tension cord.

- Push Push V S02492
- Reconnect the high-tension cord set to the ignition coils.
- (1) Assemble the holder and grommet.
- (2) Align the spline of the ignition coil with the spline of the holder, and push in the cord.

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NOTICE:

Check that the holder is correctly installed to the grommet as shown in the illustration.

(3) Check that the lock claw of the holder is engaged by lightly pulling the holder.

IG-3

- (g) Reconnect the high-tension cord set to the spark plugs.
- (h) Reinstall the throttle body gasket (See page IG-9).
- (i) Reinstall the No.3 timing belt cover.

3. INSPECT SPARK PLUGS

NOTICE:

- Never use a wire brush for cleaning.
- Never attempt to adjust the electrode gap on used a spark plug.
- Remove the ignition coils and high-tension cord set assembly (See page IG-7).
- (b) Inspect the electrode.
 - Using a megger (insulation resistance meter), measure the insulation resistance.

Standard correct insulation resistance: 10 $\mbox{M}\Omega$ or more

If the resistance is less than specified, proceed to step (d). HINT:

If a megger is not available, the following simple method of inspection provides fairly accurate results.

- Simple Method:
 - Quickly race the engine 5 times to 4,000 rpm.
 - Remove the spark plug (See step c).
 - Visually check the spark plug.
 - If the electrode is dry ... OK
 - If the electrode is wet ... Proceed to step (d)
 - Reinstall the spark plug (See step g).
- (c) Using a 16 mm plug wrench, remove the 6 spark plugs.
- (d) Visually check the spark plug for thread damage and insulator damage.
- If abnormal, replace the spark plug.

Recommended spark plug:

DENSO made	SK16R-P11











(e) Inspect the electrode gap.

Maximum electrode gap for used spark plug: 1.2 mm (0.047 in.)

If the gap is greater than maximum, replace the spark plug.

Correct electrode gap for new spark plug:

1.1 mm (0.043 in.)

NOTICE:

If adjusting the gap of a new spark plug, bend only the base of the ground electrode. Do not touch the tip. Never attempt to adjust the gap on the used plug.

(f) Clean the spark plugs.

If the electrode has traces of wet carbon, allow it to dry and then clean with a spark plug cleaner.

Air pressure: Below 588 kPa (6 kgf/cm², 85 psi) Duration: 20 seconds or less

HINT:

If there are traces of oil, remove it with gasoline before using the spark plug cleaner.

- (g) Using a 16 mm plug wrench, reinstall the 6 spark plugs.Torque: 18 N·m (180 kgf·cm, 13 ft·lbf)
- (h) Reinstall the ignition coils and high-tension cord set assembly (See page IG-9).
- 4. INSPECT IGNITION COILS
- (a) Remove the ignition coil assembly (See page IG-7).





(b) Using an ohmmeter, measure the resistance between the positive (+) and negative (-) terminals.
 Primary coil resistance:

Cold	0.33 - 0.52 Ω
Hot	0.42 - 0.61 Ω

If the resistance is not as specified, replace the ignition coil.

Using an ohmmeter, measure the resistance between the positive (+) and high-tension terminal.
 Secondary coil resistance:

Cold	8.5 - 14.7 kΩ
Hot	10.8 - 17.2 kΩ

If the resistance is not as specified, replace the ignition coil.(d) Reinstall the ignition coil assembly (See page IG-9).





INSPECT CAMSHAFT POSITION SENSOR

- (a) Disconnect the sensor connector.
- (b) Using an ohmmeter, measure the resistance between terminals.

Resistance:

5.

Cold	835 - 1,400 Ω
Hot	1,060 - 1,645 Ω

If the resistance is not as specified, replace the sensor.

(c) Reconnect the camshaft position sensor connector.

6. INSPECT CRANKSHAFT POSITION SENSOR

- (a) Disconnect the sensor connector.
- (b) Remove the bolt holding the connector bracket to the water pump.
- (c) Using an ohmmeter, measure the resistance between terminals.

Resistance:

Cold	1,630 - 2,740 Ω
Hot	2,065 - 3,225 Ω

If the resistance is not as specified, replace the sensor.

- (d) Reinstall the bolt holding the connector bracket to the water pump.
- (e) Reconnect the sensor connector.

IGNITION COIL COMPONENTS



IG05T-08

REMOVAL

1. **REMOVE INTAKE AIR RESONATOR**

2. **REMOVE NO. 3 TIMING BELT COVER**

Using a 5 mm hexagon wrench, remove the 4 bolts, oil filler cap and No.3 timing belt cover.

- DISCONNECT THROTTLE BODY FROM INTAKE AIR 3. CONNECTOR WITHOUT DISCONNECTING WATER **BYPASS HOSES**
- Disconnect the accelerator cable. (a)
- (b) Disconnect the throttle position sensor connector.
- Disconnect the throttle control motor connector. (c)
- Disconnect the accelerator pedal position sensor con-(d) nector.
- (e) Disconnect the engine wire clamp from the clamp bracket of the throttle body.
- (f) Remove the 2 bolts and nut holding the throttle body to the intake air connector. Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)
- (g) Remove the 4 nuts and the throttle body bracket. Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)
- (h) Disconnect the water bypass hose from the hose clamp on the oil filter bracket.
- Slightly slide the throttle body away from the intake air (i) connector.

REMOVE THROTTLE BODY GASKET 4. Remove the 3 bolts and throttle body gasket. Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)



Slide

Disconnect

. B01617

B01618

IG-7

IG05U-06



IGNITION - IGNITION COIL

- 5. REMOVE IGNITION COILS AND HIGH-TENSION CORDS SET ASSEMBLY
- (a) Disconnect the 3 connectors from the ignition coils.
- (b) Remove the 2 bolts, and disconnect the clamps from the engine wire.
- (c) Remove the 3 bolts, the ignition coils and high-tension cord set assembly.

Torque: 8.0 N·m (80 kgf·cm, 71 in.·lbf)

6. REMOVE IGNITION COILS FROM HIGH-TENSION CORD SET



B01624

INSTALLATION

Installation is in the reverse order of removal (See page IG-7).

IG00X-04

CAMSHAFT POSITION SENSOR COMPONENTS





IG-11

REMOVAL

- 1. DRAIN ENGINE COOLANT
- 2. REMOVE OIL DIPSTICK AND GUIDE FOR ENGINE (See page LU-6)
- 3. REMOVE OIL DIPSTICK AND GUIDE FOR A/T (See page EM-65)
- 4. REMOVE AIR INTAKE CHAMBER (See page SF-46)
- 5. REMOVE VACUUM CONTROL VALVE SET AND NO. 2 VACUUM PIPE (See page EM-34)
- 6. REMOVE NO. 3 TIMING BELT COVER
- 7. DISCONNECT HOSES AND ENGINE WIRE
- (a) Disconnect the air assist hose from the intake manifold.
- (b) Disconnect the water bypass hose (from the water outlet) from the throttle body.
- (c) Disconnect the 2 ground terminals from the intake manifold.

HINT:

At time of the installation, tighten so that each calking part should inside.

- (d) Disconnect the throttle position sensor connector.
- (e) Disconnect the 6 injector connectors.
- (f) Disconnect the camshaft position sensor connector.
- (g) Disconnect the knock sensor 2 connector.
- (h) Disconnect the starter connector.
- (i) Disconnect the engine wire clamp from the clamp bracket on the intake manifold.
- (j) Remove the 3 nuts, and disconnect the engine wire protector from the intake manifold.
- 8. REMOVE FUEL PRESSURE PULSATION DAMPER (See page SF-26)
- 9. REMOVE PS PUMP REAR STAY Torque: 39.2 N·m (400 kgf·cm, 29 ft·lbf)
- 10. REMOVE INTAKE MANIFOLD ASSEMBLY (See page EM-34)



11. REMOVE CAMSHAFT POSITION SENSOR

Remove the 2 bolts and sensor.

Torque: 9.0 N·m (90 kgf·cm, 80 in.·lbf)

INSTALLATION

Installation is in the reverse order of removal (See page IG-1 1).

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IG05X-03

CRANKSHAFT POSITION SENSOR COMPONENTS



IG060-09

REMOVAL

- 1. REMOVE GENERATOR (See page CH-6)
- 2. DISCONNECT CRANKSHAFT POSITION SENSOR CONNECTOR

IG05Y-08

(a) Disconnect the sensor connector.



- b) Remove the bolt holding the connector bracket to the water pump.
- 3. REMOVE CRANKSHAFT POSITION SENSOR
- Remove the bolt and sensor.
 Torque: 9.0 N·m (90 kgf·cm, 80 in.-lbf)
 Remove the connector bracket from the connector
- b) Remove the connector bracket from the connector.

INSTALLATION

Installation is in the reverse order of removal (See page IG-14).

IG05Z-04



OIL AND FILTER

1. CHECK OIL QUALITY

Check the oil for deterioration, entry of water, discoloring or thinning.

If oil quality is visibly poor, replace the oil.

- Oil grade:
- API grade SL Energy-Conserving or ILSAC multigrade engine oil.

2. CHECK ENGINE OIL LEVEL

After warming up the engine and then 5 minutes after the engine stop, oil level should be between the low level and full level marks of the dipstick.

If low, check for leakage and add oil up to the full level mark. **NOTICE:**

Do not fill with engine oil above the full level mark.



- 3. REMOVE OIL PRESSURE SWITCH AND INSTALL OIL PRESSURE GAUGE
- (a) Disconnect the oil pressure switch connector.
- (b) Using SST, remove the oil pressure switch. SST 09268-46021
- (c) Install an oil pressure gauge.

4. WARM UP ENGINE

Allow the engine to warm up to normal operating temperature.

5. CHECK OIL PRESSURE

Oil pressure:

Idle	49 kPa (0.5 kgf/cm ² , 7 psi) or more
3,000 rpm	324 kPa (3.3 kgf/cm ² , 47 psi) or more

- 6. REMOVE OIL PRESSURE GAUGE AND REINSTALL OIL PRESSURE SWITCH
- (a) Remove the oil pressure gauge.
- (b) Tighten the union bolt. Torque: 90 N-m (900 kgf-cm, 66 ft-lbf)



(c) Apply adhesive to 2 or 3 threads of the oil pressure switch. Adhesive:

Part No.08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

(d) Using SST, install the oil pressure switch. SST 09268-46021

Torque: 15 N·m (150 kgf·cm, 11 ft·lbf)

- (e) Connect the oil pressure switch connector.
- 7. START ENGINE AND CHECK FOR LEAKS

LU05G-11

CAUTION:

Prolonged and repeated contact with mineral oil will result in the removal of natural fats from the skin, leading to dryness, irritation and dermatitis. In addition, used engine oil contains potentially harmful contaminants which may cause skin cancer.

LU05H-11

- Exercise caution in order to minimize the length and frequency of contact of your skin to used oil. Wear protective clothing and gloves. Wash your skin thoroughly with soap and water, or use water-less hand cleaner, to remove any used engine oil. Do not use gasoline, thinners, or solvents.
- In order to preserve the environment, used oil and used oil filters must be disposed of only at designated disposal sites.
- 1. DRAIN ENGINE OIL
- (a) Remove the oil filler cap.
- (b) Remove the oil drain plug, and drain the oil into a container.
- 2. REPLACE OIL FILTER
- (a) Remove the 3 screws, and bend the engine under cover.





B01628

- (b) Using SST, remove the oil filter. SST 09228-07501
- (c) Clean the oil filter contact surface on the oil filter mounting.
- (d) Lubricate the filter rubber gasket with clean engine oil.
- (e) Tighten the oil filter by hand until the rubber gasket contacts the seat of the filter mounting.
- (f) Using SST, tighten it an additional 3/4 turn to seat the filter.

SST 09228-07501

- (g) Reinstall the engine under cover with the 3 screws.
 - FILL WITH ENGINE OIL
- (a) Clean and install the oil drain plug with a new gasket.Torque: 38 N·m (380 kgf·cm, 28 ft·lbf)

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(b) Fill with fresh engine oil. **Capacity:**

Drain and refill	w/ Oil filter change	5.4 liters (5.7 US qts, 4.8 lmp. qts)
	w/o Oil filter change	5.1 liters (5.4 US qts, 4.5 lmp. qts)
Dry fill		6.5 liters (6.9 US qts, 5.7 lmp. qts)
(a) Doincta	ll the oil filler cap	

(c) Reinstall the oil filler cap.

- 4. START ENGINE AND CHECK FOR OIL LEAKS
- 5. RECHECK ENGINE OIL LEVEL

OIL PUMP COMPONENTS



LU05I-09



REMOVAL

HINT:

When repairing the oil pump, the oil pan and strainer should be removed and cleaned.

LU05J-07

- 1. REMOVE ENGINE WITH TRANSMISSION (See page EM-65)
- 2. SEPARATE ENGINE AND TRANSMISSION (See page EM-65)
- 3. INSTALL ENGINE TO ENGINE STAND FOR REMOVAL
- 4. REMOVE CRANKSHAFT POSITION SENSOR
- 5. REMOVE TIMING BELT, IDLER PULLEY AND CRANK-SHAFT TIMING PULLEY (See page EM-17)



REMOVE OIL DIPSTICK AND GUIDE

- (a) Disconnect the engine wire clamp from the dipstick guide.
- (b) Remove the bolt.
- (c) Pull out the dipstick guide together with the dipstick.
- (d) Remove the O-ring from the dipstick guide.





- (a) Disconnect the level sensor connector.
- (b) Remove the 4 bolts and level sensor.
- (c) Remove the gasket from the level sensor. **NOTICE:**

Be careful not to drop the oil level sensor when removing it.



8. REMOVE NO. 2 OIL PAN

- (a) Remove the 16 bolts and 2 nuts.
- (b) Insert the blade of SST between the No. 1 and No. 2 oil pan, break the seal of the applied sealer and remove the No. 2 oil pan.
 - SST 09032-00100

NOTICE:

Be careful not to damage the No. 2 oil pan contact surface of the No.1 oil pan. Be careful not to damage the oil pan flange.

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9. REMOVE OIL STRAINER

Remove the bolt, 2 nuts, oil strainer and gasket. **10. REMOVE OIL PAN BAFFLE PLATE** Demove the 6 holts and haffle plate

Remove the 6 bolts and baffle plate.

Pry Pry Pry Pry Pry Ploese



11. REMOVE NO. 1 OIL PAN

- (a) Remove the 22 bolts.
- (b) Remove the No. 1 oil pan by prying the portions between the cylinder block and No. 1 oil pan with a screwdriver.NOTICE:

Be careful not to damage the contact surfaces of the cylinder block and No. 1 oil pan.

(c) Remove the O-ring from the cylinder block.

12. REMOVE OIL PUMP

- (a) Remove the 9 bolts.
- (b) Using a hammer and a brass bar, remove the oil pump by carefully tapping the oil pump body.
- (c) Remove the 2 O-rings from the cylinder block.



DISASSEMBLY

1. REMOVE RELIEF VALVE

- (a) Carefully mount the pump body in a soft jaw vise.
- (b) Remove the plug, gasket, compression spring and relief valve.

LU05K-08

NOTICE:

Be careful not to damage the pump body.

P02443

2. REMOVE DRIVE AND DRIVEN ROTORS

Remove the 10 screws, pump body cover, the drive and driven rotors.





INSPECTION

INSPECT RELIEF VALVE 1.

Coat the valve with engine oil and check that it falls smoothly into the valve hole under its own weight.

If it doesn't, replace the relief valve. If necessary, replace the oil pump assembly.

2. **INSPECT ROTORS**

- (a) Place the rotors into the oil pump body (See page LU-1 1).
- Inspect the rotors for the tip clearance. (b) Using a feeler gauge, measure the clearance between the drive and driven rotors.

Standard tip clearance: 0.060 - 0.240 mm (0.0024 - 0.0094 in.)

Maximum tip clearance: 0.30 mm (0.0118 in.)

If the tip clearance is greater than maximum, replace the rotors as a set.

- - P02157



(C) Inspect the rotor for the body clearance. Using a feeler gauge, measure the clearance between the driven rotor and pump body. Standard body clearance: 0.100 - 0.175 mm (0.0039 - 0.0069 in.)

Maximum body clearance: 0.20 mm (0.0079 in.)

If the body clearance is greater than maximum, replace the rotors as a set. If necessary, replace the oil pump assembly.

(d) Inspect the rotors for the side clearance. Using a feeler gauge and precision straight edge, measure the clearance between the rotors and precision straight edge.

Standard side clearance:

0.030 - 0.090 mm (0.0012 - 0.0035 in.)

Maximum side clearance: 0.12 mm (0.0047 in.)

If the side clearance is greater than maximum, replace the rotors as a set. If necessary, replace the oil pump assembly.

Remove the rotors. (e)

LU05L-09

REPLACEMENT

REPLACE FRONT CRANKSHAFT OIL SEAL (See page EM-92)

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LU05M-04



REASSEMBLY

1. INSTALL DRIVE AND DRIVEN ROTORS

- (a) Place the drive and driven rotors into oil pump body with the mark facing upward.
- P02443
- (b) Install the pump body cover with the 10 screws. Torque: 10 N-m (105 kgf-cm, 8 ft-lbf)



2. INSTALL RELIEF VALVE

(a) Carefully mount the pump body in a soft jaw vise. **NOTICE:**

Be careful not to damage the pump body.

- (b) Insert the relief valve and compression spring into the oil pump body hole.
- (c) Install the plug with a new gasket.Torque: 49 N·m (500 kgf·cm, 36 ft·lbf)

LU05N-08



INSTALLATION

1. INSTALL OIL PUMP

- (a) Place 2 new O-rings in position on the cylinder block.
- (b) Remove any old packing (FIPG) material and be careful not to drop any oil on the contact surfaces of the oil pump and cylinder block.
 - Using a razor blade gasket scraper, remove all the old packing (FIPG) material from the gasket surfaces and sealing groove.

LU05O-08

- Thoroughly clean all components to remove all the debris.
- Using a non-residue solvent, clean both sealing surfaces.

NOTICE:

Do not use a solvent which will affect the painted surfaces.





(c) Apply seal packing to the oil pump as shown in the illustration.

Seal packing: Part No.08826-00080 or equivalent

Install a nozzle that has been cut to a 2 - 3 mm (0.08
0.12 in.) opening.

HINT:

Avoid applying an excessive amount to the surface. Be particularly careful near oil passages.

- Parts must be assembled within 5 minutes of application. Otherwise the material must be removed and reapplied.
- Immediately remove nozzle from the tube and reinstall cap.

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⁽d) Install the oil pump with the 9 bolts.Torque: 21 N-m (210 kgf-cm, 15 ft-lbf)



INSTALL NO. 1 OIL PAN

- (a) Place a new O-ring in the position on the cylinder block.
 (b) Remove any old packing (FIPG) material and be careful not to drop any oil on the contact surfaces of the No. 1 oil pan and cylinder block.
 - Using a razor blade and gasket scraper, remove all the old packing (FIPG) material from the gasket surfaces and sealing groove.
 - Thoroughly clean all components to remove all the debris.
 - Using a non-residue solvent, clean both sealing surfaces.

NOTICE:

Do not use a solvent which will affect the painted surfaces.



(c) Apply seal packing to the No. 1 oil pan as shown in the illustration.

Seal packing: Part No.08826-00080 or equivalent

Install a nozzle that has been cut to a 4 - 5 mm (0.16
0.20 in.) opening.

HINT:

Avoid applying an excessive amount to the surface.

- Parts must be assembled within 5 minutes of application. Otherwise the material must be removed and reapplied.
- Immediately remove nozzle from the tube and reinstall cap.
- (d) Install the No.1 oil pan with the 22 bolts. **Torque:**

21 N·m (210 kgf·cm, 15 ft·lbf) for 12 mm head 40 N·m (400 kgf·cm, 30 ft·lbf) for 14 mm head

- 3. INSTALL OIL PAN BAFFLE PLATE Torque: 9.0 N·m (90 kgf·cm, 80 in.·lbf)
- 4. INSTALL OIL STRAINER

Install a new gasket and the oil strainer with the bolt and 2 nuts. Torque: 9.0 N·m (90 kgf·cm, 80 in.-lbf)

- 5. INSTALL NO. 2 OIL PAN
- (a) Remove any old packing (FIPG) material and be careful not to drop any oil on the contact surfaces of the No. 1 and No. 2 oil pans.
 - Using a razor blade and gasket scraper, remove all the old packing (FIPG) material from the gasket surfaces and sealing groove.
 - Thoroughly clean all components to remove all the debris.

Using a non-residue solvent, clean both sealing surfaces.

NOTICE:

Do not use a solvent which will affect the painted surfaces.

- A T T B B T A Seal Width N A19271
- (b) Apply seal packing to the No. 2 oil pan as shown in the illustration.

Seal packing: Part No.08826-00080 or equivalent Install a nozzle that has been cut to a 4 - 5 mm (0.16 -0.20 in.) opening.

HINT:

Avoid applying an excessive amount to the surface.

- Parts must be assembled within 5 minutes of application.
 Otherwise the material must be removed and reapplied.
- Immediately remove nozzle from the tube and reinstall cap.
- (c) Install the No. 2 oil pan with the 16 bolts and 2 nuts.Torque: 9.0 N·m (90 kgf·cm, 80 in.-lbf)





INSTALL OIL LEVEL SENSOR

- (a) Install a new gasket to the level sensor.
- (b) Install the level sensor with the 4 bolts.

Torque: 5.4 N·m (55 kgf·cm, 48 in.·lbf)

(c) Connect the level sensor connector.

7. INSTALL OIL DIPSTICK GUIDE AND DIPSTICK

- (a) Install a new O-ring on the dipstick guide.
- (b) Apply soapy water on the O-ring.
- (c) Push in the dipstick guide into the guide hole of the No. 1 oil pan.
- (d) Install the dipstick guide with the bolt.
- (e) Install the dipstick.
- (f) Connect the engine wire clamp to the dipstick guide.
 - INSTALL CRANKSHAFT TIMING PULLEY, IDLER PULLEY AND TIMING BELT (See page EM-24)

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Date :

- 9. INSTALL CRANKSHAFT POSITION SENSOR Torque: 9.0 N·m (90 kgf·cm, 80 in.·lbf)
- 10. REMOVE ENGINE STAND FROM ENGINE
- 11. ASSEMBLY ENGINE AND TRANSMISSION (See page EM-71)
- 12. INSTALL ENGINE WITH TRANSMISSION (See page EM-71)

OUTSIDE VEHICLE

GENERAL MAINTENANCE

Performing these maintenance checks on the vehicle in the owner's responsibility. The owner may perform the maintenance or take the vehicle to a service center.

Check the parts of the vehicle described below on a daily basis. In most cases, special tool are not required. It i recommended that the owner perform these check.

The procedures for general maintenance are as follows.

1. GENERAL NOTES

- Maintenance requirements vary depending on the country.
- Check the maintenance schedule in the owner's manual supplement.
- Following the maintenance schedule is mandatory.
- Determine the appropriate time to service the vehicle using either miles driven or time (month) elapsed, whichever reaches the specification first.
- Maintain similar intervals between periodic maintenance unless noted.
- Failing to check each vehicle part could lead to poor engine performance and increase exhaust emissions.

2. TIRES

- (a) Check the tire pressure with a gauge. Make adjustment if necessary.
- (b) Check the surfaces of tires for cuts, damage or excessive wear.

3. WHEEL NUTS

Check for nuts that are loose or missing. Tighten them if necessary.

4. TIRE ROTATION

Check the maintenance schedule in the owner's manual supplement.

5. WINDSHIELD WIPER BLADES

Check the blades for wear or cracks whenever they are unable to wipe the windshield clean. Replace them if necessary.

6. FLUID LEAKS

- (a) Check under the vehicle for leaking fuel, oil, water and other fluid.
- (b) If you smell gasoline fumes or notice any leak, locate the cause found and correct it.

7. DOORS AND ENGINE HOOD

- (a) Check that all of the doors and the trunk lid operate smoothly, and that all the latches lock securely.
- (b) When the primary latch is released, check that the engine hood secondary latch prevents the hood from opening.

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INSIDE VEHICLE

GENERAL MAINTENANCE

Performing these maintenance checks on the vehicle in the owner's responsibility. The owner may perform the maintenance or take the vehicle to a service center.

Check the parts of the vehicle described below on a daily basis. In most cases, special tool are not required. It i recommended that the owner perform these check.

The procedures for general maintenance are as follows.

1. GENERAL NOTES

- Maintenance requirements vary depending on the country.
- Check the maintenance schedule in the owner's manual supplement.
- Following the maintenance schedule is mandatory.
- Determine the appropriate time to service the vehicle using either miles driven or time (month) elapsed, whichever reaches the specification first.
- Maintain similar intervals between periodic maintenance unless noted.
- Failing to check each vehicle part could lead to poor engine performance and increase exhaust emissions.

2. LIGHTS

- (a) Check that the headlights, stop lights, taillights, turn signal lights, and other lights are all working.
- (b) Check that the headlights are aimed properly.

3. WARNING LIGHTS AND BUZZERS

Check that all the warning lights and buzzers are working.

4. HORN

Check that the horn is working.

5. WINDSHIELD GLASS

Check for scratches, pits or abrasions.

6. WINDSHIELD WIPER AND WASHER

- (a) Check if the wind washers are aimed properly. Also, check if the washer fluid hits the center of the operating range of each wiper on the windshield.
- (b) Check that the wipers do not streak.

7. WINDSHIELD DEFROSTER

When the heater or air conditioner is on the defroster setting, check that air comes out of the defroster outlet.

8. REAR VIEW MIRROR

Check that the rear view mirror is securely mounted.

9. SUN VISORS

Check that the sun visors move freely and are securely mounted.

10. STEERING WHEEL

Check that the steering wheel has the proper freeplay. Also check for steering difficulty, freeplay in the steering wheel and unusual noises.

11. SEATS

- (a) Check that the seat adjusters operate smoothly.
- (b) Check that all the latches lock securely in all positions.
- (c) Check that the head restraints move up and down smoothly and that the locks hold securely in all latched positions.
- (d) When the rear seatbacks are folded down, check if the latches lock securely.

12. SEAT BELTS

- (a) Check that the seat belt system such as the buckles, retractors and anchors operate properly and smoothly.
- (b) Check that the belt webbing is not cut, frayed, worn or damaged.

MA002-51
13. ACCELERATOR PEDAL

Check the pedal for smooth operation and uneven pedal effort and catching.

14. BRAKE PEDAL (See page BR-6)

- (a) Check the pedal for smooth operation.
- (b) Check that the pedal has the proper reserve distance and freeplay.
- (c) Check the brake booster function.

15. BRAKES

In a safe place, check that the vehicle remains straight when applying the brakes.

16. PARKING BRAKE (See page BR-9)

- (a) Check that the parking brake pedal has the proper range of motion.
- (b) On a low incline, check that the parking brake alone can stabilize the vehicle.

17. AUTOMATIC TRANSMISSION "PARK" MECHANISM

- (a) Check the lock release mechanism of the selector lever for proper and smooth operation.
- (b) When the selector lever is in the "P" position and all brakes are released on a low incline, check that the vehicle is stabilized.

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UNDER HOOD

GENERAL MAINTENANCE

1. GENERAL NOTES

- Maintenance requirements vary depending on the country.
- Check the maintenance schedule in the owner's manual supplement.
- Following the maintenance schedule is mandatory.
- Determine the appropriate time to service the vehicle using either miles driven or time (month) elapsed, whichever reaches the specification first.
- Maintain similar intervals between periodic maintenance unless noted.
- Failing to check each vehicle part could lead to poor engine performance and increase exhaust emissions.

2. WINDSHIELD WASHER FLUID

Check that there is sufficient fluid in the tank.

3. ENGINE COOLANT LEVEL

Check that the coolant level is between the "FULL" and "LOW" lines on the see-through reservoir.

4. RADIATOR AND HOSES

- (a) Check that the front of the radiator is clean and free of leaves, dirt and bugs. (see page CO-15)
- (b) Check the hoses for cracks, kinks, rotting and loose connections.

5. BATTERY ELECTROLYTE LEVEL

Check that the electrolyte level of all the battery cells is between the upper and lower lines on the case.

6. BRAKE FLUID LEVEL

Check that the brake fluid levels are near the upper level line on the see-through reservoirs.

7. ENGINE DRIVE BELT

Check the drive belt for fraying, cracks, wear or oiliness.

8. ENGINE OIL LEVEL

Check if the level of engine oil is between "F" and "L" on the dipstick with the engine turned off.

9. POWER STEERING FLUID LEVEL

- Check the level on the dipstick.
- The level should be in the "HOT" or "COLD" range depending on the fluid temperature.

10. AUTOMATIC TRANSMISSION FLUID LEVEL

- (a) Park the vehicle on a level surface.
- (b) With the engine idling and the parking brake applied, shift the selector into all the positions from "P" to "L". Then shift the "P" position.
- (c) Pull out the dipstick and wipe off the fluid with a clean shop rag. Re-insert the dipstick and check that the fluid level is in the "HOT" range.

(d) Perform this check with the fluid at the normal driving temperature: 70 to 80°C (158 to 176°F). HINT:

After extended driving under harsh conditions (high speeds, hot weather, heavy traffic or pulling a trailer), let the engine cool own for approximately 30 minutes before checking the fluid level.

11. EXHAUST SYSTEM

Check for unusual exhaust sounds or abnormal exhaust fumes. Locate the cause and correct it.

ENGINE INSPECTION

HINT:

Inspect these items on a cooled down engine.

- 1. REPLACE TIMING BELT (See page EM-17)
- 2. INSPECT DRIVE BELT (See page CH-1)
- 3. REPLACE SPARK PLUGS (See page IG-1)



4. INSPECT AIR FILTER

- (a) Remove the air filter.
- (b) Visually check that the air filter is not excessively damaged or oily.

If necessary, replace the air filter.

- (c) Clean the filter with compressed air. First blow from the inside of the filter thoroughly then repeat from the outside.
- (d) Reinstall the air filter.
- 5. REPLACE AIR FILTER

Replace the air filter with a new one.

- 6. REPLACE ENGINE OIL AND OIL FILTER (See page LU-2)
- 7. REPLACE ENGINE COOLANT (See page CO-2)
- 8. INSPECT GASKET IN FUEL TANK CAP (See page EC-7)
- 9. INSPECT FUEL LINES AND CONNECTIONS, FUEL TANK VAPOR VENT SYSTEM HOSES AND FUEL TANK BAND

Visually check the fuel lines for cracks, leakage, loose connections, deformation or tank band looseness.

10. INSPECT EXHAUST PIPES AND MOUNTINGS

Visually check the pipes, hangers and connections for severe corrosion, leaks or damage.

11. INSPECT VALVE CLEARANCE (See page EM-5) MA004-19



BRAKE

1. INSPECT BRAKE LINE PIPES AND HOSES HINT:

Work in a well-lighted area. Check the entire circumference and length of the brake hoses using a mirror if neccessary. Turn the front wheels fully to the right or left before beginning.

MA01R-13

(a) Check all brake lines and hoses for.

- Damage
 - Wear
 - Deformation
 - Cracks
 - Corrosion
 - Leaks
 - Bends
 - Twists
- (b) Check all the clamps for tightness and connections for leakage.
- (c) Check that the hoses and lines are not near sharp edges, moving parts and the exhaust system.
- (d) Check that the lines are installed pass through the center of the grommets.
- 2. INSPECT FRONT AND REAR BRAKE PADS AND DISCS

(FRONT PADS: See page BR-24) (REAR PADS: See page BR-33) (FRONT DISCS: See page BR-29) (REAR DISCS: See page BR-38)

3. INSPECT OR CHANGE BRAKE FLUID (See page BR-4) Fluid: SAE J1703 or FMVSS No.116 DOT3

MA-6

MA01S-07

CHASSIS INSPECTION

1. INSPECT STEERING LINKAGE

- (a) Check the steering wheel freeplay. (see page SR-8)
- (b) Check the steering linkage for looseness or damage. Check that:
 - Check that the tie rod ends do not have excessive play.
 - Check that the dust seals and boots are not damaged.
 - Check that the boot clamps are not loose.

2. INSPECT STEERING GEAR HOUSING OIL

Check the steering gear housing for oil leakage.

3. INSPECT DRIVE SHAFT BOOTS

Check the drive shaft boots for loose clamps, leakage or damage.

- 4. INSPECT LOWER BALL JOINTS AND DUST COVERS
- (a) Jack up the front of the vehicle and support it with stands.
- (b) Make sure the front wheels are in a straight-ahead position, and depress the brake pedal.
- (c) Jack up the lower suspension arm until there is about half a load on the front coil spring.
- (d) Inspect the dust cover for damage.
- 5. CHECK AUTOMATIC TRANSMISSION AND DIFFER-ENTIAL

Visually check the automatic transmission and differential for oil leakage.

6. CHECK MANUAL TRANSMISSION AND DIFFEREN-TIAL

Visually check the manual transmission and differential for oil leakage.

If leakage is found, check for the cause and repair it.

7. LSD torque sensing type:

REPLACE DIFFERENTIAL OIL (See page SA-73)

8. Except wagon model: ROTATE TIRES (See page SA-3)

BODY INSPECTION

1. CANADA:

TIGHTEN BOLTS AND NUTS ON CHASSIS AND BODY

MA01T-07

- (a) Where necessary, tighten all parts of the chassis.
 - Front axle and suspension
 - Rear axle and suspension
 - Drive train
 - Brake system
 - Engine mounting, etc.







- (b) Where necessary, tighten all parts of the body.
 - Front seat mount bolts

Torque: 37 N·m (375 kgf·cm, 27 ft·lbf)

- Seat belt system
- Doors and hood
- Body mountings
- Fuel tank
- Exhaust pipe system, etc.

• Front suspension member-to-body mounting bolts Torque: 98 N-m (1,000 kgf-cm, 72 ft-lbf)

- Rear axle beam assembly-to-body mounting nuts Torque: 127 N-m (1,300 kgf-cm, 94 ft-lbf)
- 2. REPLACE AIR REFINER FILTER (See page AC-93)
- 3. BODY INSPECTION
- (a) Check the body exterior for dents, scratches and rust.
- (b) Check the underbody for rust and damage.

If necessary, replace or repair.

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4. ROAD TEST

- (a) Check the engine and chassis for abnormal noises.
- (b) Check that the vehicle does not wander or pull to one side.
- (c) Check that the brakes work properly and do not drag.
- (d) Do setting of the parking brake shoes and drum.

MANUAL TRANSMISSION SYSTEM

PRECAUTION

When working with FIPG material, you must observe the following items.

- Using a razor blade and gasket scraper, remove all the old FIPG material from the gasket surfaces.
- Thoroughly clean all components to remove all the loose material.
- Clean both sealing surfaces with a non-residue solvent.
- Apply FIPG in an approx. 1.2 mm (0.047 in.) wide bead along the sealing surface.
- Parts must be assembled within 10 minutes of application. Otherwise, the FIPG material must be removed and reapplied.

MT-1

TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

Symptom	Suspect Area	See page
Naisa	1. Oil (Level low) 2. Oil (Wrong)	MT-8 MT-8
INDISE	 Gear (Worn or damaged) Bearing (Worn or damaged) 	MT-11 MT-11
Oil leakage	 Oil (Level too high) Gasket (Damaged) Oil seal (Worn or damaged) O-Ring (Worn or damaged) 	MT-8 MT-11 MT-11 MT-11
Hard to shift or will not shift	 Synchronizer ring (Worn or damaged) Shift key spring (Damaged) 	MT-25 MT-30 MT-38 MT-30 MT-38
Jumps out of gear	 Locking ball spring (Damaged) Shift fork (Worn) Gear (Worn or damaged) Bearing (Worn or damaged) 	MT-11 MT-11 MT-11 MT-11

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MANUAL TRANSMISSION UNIT COMPONENTS





MT-3



REMOVAL

1. REMOVE UPPER CONSOLE PANEL AND CONSOLE BOX (See page BO-139)









REMOVE SHIFT BOOT RETAINER

- (a) Disconnect the 2 wire harness clamps.
- (b) Remove the 4 bolts and shift boot retainer.
- 3. REMOVE SHIFT BOOT

4. REMOVE TRANSMISSION SHIFT LEVER

Remove the 4 bolts, transmission shift lever and washer wash-

- er.
- 5. REMOVE ENGINE COVER NO. 1
- 6. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS
- 7. DRAIN ENGINE COOLANT
- 8. DISCONNECT RADIATOR UPPER HOSE NO. 1 FROM ENGINE

9. REMOVE INTAKE AIR CONNECTOR

- (a) Disconnect the MAF meter connector.
- (b) Disconnect the engine wire harness clamp from the air cleaner case.
- (c) Loosen the 2 hose clamp bolts, remove the intake air connector from the throttle body.

10. REMOVE EXHAUST MANIFOLD

Author :

- (a) Remove the case clamp.
- (b) Disconnect the heated oxygen sensor (bank 2 sensor 1) connector.
- (c) Remove the 8 nuts, exhaust manifold and 2 gaskets.
- 11. RAISE VEHICLE

NOTICE:

Make sure that the vehicle is securely supported. 12. DRAIN TRANSMISSION OIL

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MT0FT-01

- 13. REMOVE LH FRONT FLOOR CENTER COVER
- 14. REMOVE NO. 1 REAR FLOOR BOARD
- 15. REMOVE FRONT AND CENTER EXHAUST PIPES (See page EM-100)
- 16. REMOVE PROPELLER SHAFT (See page PR-4)
- 17. DISCONNECT CLUTCH RELEASE CYLINDER, CLUTCH LINE BRACKET AND EARTH WIRE
- (a) Remove the 2 bolts and disconnect the clutch release cylinder.
- (b) Remove the bolt and disconnect the clutch line bracket and earth wire.
- N D11478

D1147

18. DISCONNECT BACK-UP LIGHT SWITCH CONNEC-TOR





- 19. DISCONNECT SPEED SENSOR CONNECTOR AND WIRE HARNESS
- (a) Disconnect the connector.
- (b) Disconnect the wire harness from the clamp.
- 20. REMOVE STARTER
- (a) Disconnect the connector.
- (b) Remove the nut and wire.
- (c) Remove the 2 bolts and starter.
- 21. JACK UP TRANSMISSION SLIGHTLY

Using a transmission jack, support the transmission.

22. REMOVE REAR ENGINE MOUNTING MEMBER

Remove the 4 bolts, 4 nuts and rear engine mounting member.

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23. REMOVE ENGINE REAR MOUNTING

Remove the 4 bolts and engine rear mounting.



24. REMOVE TRANSMISSION

Remove the 8 bolts, wire harness clamp and transmission. HINT:

After separating the transmission from the engine, turn the transmission a little in the clockwise. At the condition that the transmission housing does not contact the body, lower the jack.



INSTALLATION

1. INSTALL TRANSMISSION

- (a) Raise the engine front side.
- (b) Align the input spline with a clutch disc and install the transmission to the engine.

MT0FU-02

HINT:

Turn the transmission a little in the clockwise and jack up until just before the transmission housing touches the body.

(c) Install the transmission and wire harness clamp with the 8 bolts.

Torque: Bolt A (12 mm head bolt): 71.6 N·m (730 kgf·cm, 53 ft·lbf) Bolt B (10 mm head bolt): 37.3 N·m (380 kgf·cm, 28 ft·lbf)



2. **INSTALL ENGINE REAR MOUNTING** Install the engine rear mounting with 4 the bolts.

Torque: 25.5 N·m (260 kgf·cm, 19 ft·lbf)



3. INSTALL REAR ENGINE MOUNTING MEMBER

Install the rear engine mounting member with the 4 bolts and 4 nuts.

Torque:

Bolt: 25 N·m (255 kgf·cm, 18 ft·lbf) Nut: 13.5 N·m (138 kgf·cm, 10 ft·lbf)

- 4. INSTALL STARTER
- (a) Install the starter with the 2 bolts. Torque: 37.3 N·m (380 kgf·cm, 28 ft·lbf)
- (b) Install the wire with the nut. Torque: 9.8 N-m (10 kgf-cm, 7 ft-lbf)
- (c) Connect the connector.



5. CONNECT SPEED SENSOR CONNECTOR AND WIRE HARNESS

MT-9

- (a) Connect the wire harness to the clamp.
- (b) Connect the connector.

CONNECT BACK-UP LIGHT SWITCH CONNECTOR





- 7. CONNECT CLUTCH RELEASE CYLINDER, CLUTCH LINE BRACKET AND EARTH WIRE
- (a) Connect the clutch line and earth wire with the bolt. **Torque:**

Bolt A: 37.3 N·m (380 kgf·cm, 28 ft·lbf)

(b) Connect the clutch release cylinder with the 2 bolts. **Torque:**

Bolt B: 11.7 N·m (119 kgf·cm, 9 ft·lbf)

- 8. INSTALL PROPELLER SHAFT (See page PR-10)
- 9. INSTALL FRONT AND CENTER EXHAUST PIPES (See page EM-100)



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 FILL WITH TRANSMISSION OIL Torque: Filler and Drain plug: 38 N·m (387 kgf·cm, 28 ft·lbf)

Oil grade: API GL-4 or GL-5

Viscosity: SAE 75W-90

- Capacity: 2.6 litter (2.7 US qts, 2.3 lmp. qts)
- 11. INSTALL NO. 1 REAR FLOOR BOARD
- 12. INSTALL LH FRONT FLOOR CENTER COVER
- 13. LOWER VEHICLE

MANUAL TRANSMISSION - MANUAL TRANSMISSION UNIT





14. INSTALL EXHAUST MANIFOLD

- (a) Install 2 new gaskets to the cylinder head.
- (b) Install the exhaust manifold with the 8 nuts. Uniformly tighten the nuts in several passes.

Torque: 40 N·m (408 kgf·cm, 29 ft·lbf)

- (c) Connect the heated oxygen sensor (bank 2 sensor 1) connector.
- (d) Install the case clamp.

15. INSTALL INTAKE AIR CONNECTOR

- (a) Install the intake air resonator to the throttle body, tighten the 2 hose clamp bolts.
- (b) Connect the PCV hose to the No. 2 cylinder head cover.
- (c) Connect the engine wire harness clamp to the air cleaner case.
- (d) Connect the MAF meter connector.
- 16. CONNECT RADIATOR UPPER HOSE NO. 1 FROM EN-GINE
- 17. FILL WITH ENGINE COOLANT
- 18. INSTALL ENGINE COVER NO. 1 Torque: 5.0 N·m (51 kgf·cm, 44 in.·lbf)
- 19. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS





- 20. INSTALL TRANSMISSION SHIFT LEVER
- (a) Install the washer.
- (b) Apply MP grease to the tip of shift lever.
- (c) Install the shift lever with the 4 bolts.Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- 21. INSTALL SHIFT BOOT

22. INSTALL SHIFT BOOT RETAINER

- (a) Install the shift boot retainer with the 4 bolts.
- (b) Connect the 2 wire harness clamps.
- 23. INSTALL UPPER CONSOLE PANEL AND CONSOLE BOX (See page BO-149)
- 24. DO ROAD TEST

Check for abnormal noises and smooth shifting.

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MANUAL TRANSMISSION ASSEMBLY COMPONENTS



MT0C1-03



2005 LEXUS IS300 (RM1140U)

Date :

MT0FW-02

DISASSEMBLY

- 1. REMOVE BACK-UP LIGHT SWITCH WITH GASKET
- (a) Remove the bolt and disconnect the back-up light switch clamp.

Torque: 5.8 N·m (59 kgf·cm, 51 in.·lbf)

- (b) Remove the back-up light switch with the gasket. Torque: 41 N-m (410 kgf-cm, 30 ft-lbf)
- 2. REMOVE BOLT AND VEHICLE SPEED SENSOR DRIV-EN GEAR

Torque: 13 N·m (130 kgf·cm, 9 ft·lbf)

3. REMOVE CLUTCH HOUSING FROM TRANSMISSION CASE

Remove the 9 bolts and clutch housing.

Torque: 38 N·m (387 kgf·cm, 28 ft·lbf)

- Shift Lever Housing
- **4. REMOVE CONTROL SHIFT LEVER RETAINER AS-**SEMBLY
 (a) Remove the 6 bolts.
 - Torque: 18.5 N·m (189 kgf·cm, 14 ft·lbf)
- (b) Remove the control shift lever retainer assembly and oil deflector.

HINT:

At the time of installation, please refer to the following item. Be sure to spline the small ball portion of inner lever into the shift lever housing.

(At this time, pay attention so that the retainer assy will not move to forth and back.)



(c) Using a hexagon wrench (10 mm), remove the straight screw plug.

Sealant: Part No. 08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

Torque: 24.5 N-m (250 kgf-cm, 18 ft-lbf)

(d) Using a magnetic finger, remove the compression spring and lock ball pin.

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- REMOVE 2 RESTRICT PINS AND GASKETS
- (a) Remove the restrict pin (color: black) with the gasket.Torque: 41 N-m (418 kgf-cm, 30 ft-lbf)

HINT:

5.

6.

Install the black pin on the reverse gear/5th gear side.

(b) Remove the restrict pin (color: white) with the gasket. Torque: 41 N-m (418 kgf-cm, 30 ft-lbf)

REMOVE EXTENSION HOUSING

(a) Remove the shift lever housing set bolt.Torque: 33 N·m (337 kgf-cm, 24 ft-lbf)

(b) Remove the 9 bolts and wire harness clamp from the extension housing.

Torque: 38 N·m (387 kgf·cm, 28 ft·lbf)

- (c) Using a plastic hammer, carefully tap the extension housing.
- Pull out the extension housing and inner lever.
 FIPG: Part No. 08826-00090, THREE BOND 1281 or equivalent
- 7. REMOVE SHIFT AND SELECT LEVER
- 8. REMOVE FRONT BEARING RETAINER AND BEAR-ING SNAP RING
- (a) Remove the 7 bolts.
 Sealant: Part No.08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent Torque: 25 N·m (255 kgf·cm, 18 ft·lbf)
- (b) Remove the front bearing retainer.
 - FIPG: Part No. 08826-00090, THREE BOND 1281 or equivalent
- (c) Using a snap ring expander, remove the 2 bearing snap rings.



- 9. SEPARATE INTERMEDIATE PLATE FROM TRANS-MISSION CASE
- (a) Using a plastic hammer, carefully tap the transmission case.

(b) Pull the transmission case from the intermediate plate. HINT:

At the time of installation, please refer to the following item. Align each bearing outer race and each shift fork shaft end with the case holes.

FIPG: Part No. 08826-00090, THREE BOND 1281 or equivalent



10. MOUNT INTERMEDIATE PLATE IN VISE

(a) Use the 2 long clutch housing bolts, plate washers and suitable nuts, as shown.

NOTICE:

Increase or decrease plate washers so that the bolt tip does not protrude from the nut.

- (b) Mount the intermediate plate in a vise.
- 11. REMOVE OIL SEPARATOR

Remove the 2 bolts and oil separator.

Torque: 18.5 N·m (189 kgf·cm, 14 ft·lbf)

12. REMOVE FRONT MAGNET



13. REMOVE LOCKING BALL AND SPRING

 Using a hexagon wrench (6 mm), remove the 4 straight screw plugs.
 Sealant: Part No.08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

Torque: 25 N·m (255 kgf·cm, 18 ft·lbf)

(b) Using a magnetic finger, remove the 3 springs and balls.

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- 14. **REMOVE SHIFT FORK, SHIFT FORK SHAFT AND RE-**VERSE IDLER GEAR
- Remove the No. 1 and No. 2 shift forks set bolts. (a) Torque: 20 N·m (203 kgf·cm, 15 ft·lbf)
- (b) Remove the bolt and reverse idler gear shaft stopper. Torque: 25 N·m (255 kgf·cm, 18 ft·lbf)
- (C) Remove the reverse idler gear and shaft with the snap ring.
- Remove the No. 1 shift fork and shaft. (d)
- Using a magnetic finger, remove the No. 1 and No. 2 inter-(e) lock pins.

HINT:

Z02511

At the time of installation, please refer to the following item. Apply MP grease to the No. 1 and No. 2 interlock pins.

- Using 2 screwdrivers and a hammer, tap out the No. 2 shift (f) fork shaft snap ring.
- Remove the No. 2 shift fork and shaft. (g)

(h) Using a magnetic finger, remove the No. 3 interlock pin. HINT:

At the time of installation, please refer to the following item. Apply MP grease to the No. 3 interlock pin.

Using a pin punch (5 mm) and hammer, drive out the No. (i) 3 shift fork pin.

HINT:

D11490

At the time of installation, please refer to the following item. Using a pin punch (5 mm) and a hammer, install the No. 3 shift fork pin.

- Drive in depth: 0 0.5 mm (0 0.020 in.)
- (j) Using a hexagon wrench (6 mm), remove the straight screw plug.

Sealant: Part No.08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent Torque: 25 N·m (255 kgf·cm, 18 ft·lbf)

(k) Using a magnetic finger, remove the spring and ball.









(I) Pull out the No. 4 shift fork shaft.

(m) Remove the pin from the reverse shift head. HINT:

At the time of installation, please refer to the following item. Apply MP grease to the pin.

(n) Remove the No. 3 shift fork, fork shaft and reverse shift arm with the snap ring.

HINT:

At the time of installation, please refer to the following item. Align the No. 3 shift fork with the No. 3 hub sleeve groove, put the reverse shift arm into the pivot of bearing retainer and align the reverse shift arm shoe with the reverse idler gear groove.



(o) Using a screwdriver, remove the E-ring, separate the reverse shift head and reverse shift arm.



15. REMOVE VEHICLE SPEED SENSOR DRIVE GEAR Pry out both ends of the clip and remove the drive gear.



16. INSPECT COUNTER 5TH GEAR THRUST CLEAR-ANCE

Using a feeler gauge, measure the counter 5th gear thrust clearance.

Standard clearance: 0.10 - 0.41 mm (0.0039 - 0.0161 in.) Maximum clearance: 0.41 mm (0.0161 in.)



17. REMOVE COUNTER REAR BEARING, SPACER, COUNTER 5TH GEAR AND NEEDLE ROLLER BEAR-ING

(a) Using a snap ring expander, remove the snap ring. HINT:

At the time of installation, please refer to the following item. Select a snap ring that will allow minimum axial play.

Mark	Thickness mm (in.)
1	1.90 - 1.95 (0.0748 - 0.0768)
2	1.96 - 2.01 (0.0772 - 0.0791)
3	2.02 - 2.07 (0.0795 - 0.0815)
4	2.08 - 2.13 (0.0819 - 0.0839)
5	2.14 - 2.19 (0.0843 - 0.0862)
6	2.20 - 2.25 (0.0866 - 0.0886)
7	2.26 - 2.31 (0.0890 - 0.0909)



- (b) Using SST, remove the rear bearing, spacer, counter 5th gear and bearing.
 - SST 09950-40011 (09951-04020,09953-04030, 09954-04010, 09955-04051, 09957-04010, 09958-0401 1)

NOTICE:

Be careful not to catch the output shaft rear bearing roller on the counter 5th gear.



HINT:

Socket Wrench

Z15442

Q00987

At the time of installation, please refer to the following items.

- Install the counter 5th gear with the 5th gear gaps aligned with the synchronizer cone ring pin.
- Using a socket wrench and hammer, drive in the bearing.
- When driving in the bearing support the counter shaft in front with a 1.4 2.3 kg (3 5 lb) hammer or equivalent.
- 18. REMOVE SYNCHRONIZER RING ASSEMBLY WITH NO. 3 HUB SLEEVE AND NO. 3 CLUTCH HUB
- Remove the synchronizer ring assembly with the No. 3 hub sleeve from the No. 3 clutch hub.

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. WM0138



- (b) Remove the spacer.
- (c) Using 2 screwdrivers and a hammer, tap out the snap ring.

HINT:

At the time of installation, please refer to the following item. Select a snap ring that will allow minimum axial play.

Mark	Thickness mm (in.)
2	2.06 - 2.11 (0.0811 - 0.0831)
3	2.12 - 2.17 (0.0835 - 0.0854)
4	2.18 - 2.23 (0.0858 - 0.0878)
5	2.24 - 2.29 (0.0882 - 0.0902)



- (d) Using SST, remove the No. 3 clutch hub.
 - SST 09950-40011 (09951-04020, 09952-04010, 09953-04020, 09954-04010, 09955-04051, 09957-04010, 09958-04011) 09950-60010 (09951-00200)



HINT:

At the time of installation, please refer to the following items.

- Using SST and a hammer, drive in the No. 3 clutch hub.
 SST 09316-6001 1 (09316-00011, 09316-00071)
- When installing the No. 3 clutch hub, support the counter shaft in front with a 1.4 - 2.3 kg (3 - 5 lb) hammer or equivalent.
- 19. REMOVE REAR MAGNET



20. REMOVE OUTPUT SHAFT REAR BEARING AND 5TH GEAR

(a) Using 2 screwdrivers and a hammer, tap out the snap ring.

HINT:

At the time of installation, please refer to the following item. Select a snap ring that will allow minimum axial play.

Mark	Thickness mm (in.)
8	2.31 - 2.36 (0.0909 - 0.0929)
9	2.37 - 2.42 (0.0933 - 0.0953)
10	2.43 - 2.48 (0.0957 - 0.0976)
11	2.49 - 2.54 (0.0980 - 0.1000)
12	2.55 - 2.60 (0.1004 - 0.1024)
13	2.61 - 2.66 (0.1028 - 0.1047)
14	2.68 - 2.73 (0.1055 - 0.1075)
15	2.74 - 2.79 (0.1079 - 0.1098)



(b) Using SST, remove the rear bearing and 5th gear. SST 09312-20012 (09313-00030, 09313-00040, 09313-00050)



HINT:

At the time of installation, please refer to the following item. Using SST, install the 5th gear and rear bearing.

SST 09312-20012 (09313-00010, 09313-00030, 09313-00040, 09313-00050)



21. REMOVE REVERSE GEAR

(a) Using a snap ring expander, remove the snap ring.

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HINT:

At the time of installation, please refer to the following item. Select a snap ring that will allow minimum axial play.

Mark	Thickness mm (in.)
5	2.25 - 2.30 (0.0886 - 0.0906)
11	2.30 - 2.35 (0.0906 - 0.0925)
12	2.35 - 2.40 (0.0925 - 0.0945)
13	2.40 - 2.45 (0.0945 - 0.0965)
14	2.45 - 2.50 (0.0965 - 0.0984)
15	2.50 - 2.55 (0.0984 - 0.1004)
16	2.55 - 2.60 (0.1004 - 0.1024)
17	2.61 - 2.66 (0.1028 - 0.1047)
18	2.67 - 2.72 (0.1051 - 0.1071)
19	2.73 - 2.78 (0.1075 - 0.1094)
20	2.79 - 2.84 (0.1098 - 0.1118)
21	2.85 - 2.90 (0.1122 - 0.1142)
22	2.91 - 2.96 (0.1146 - 0.1165)
23	2.97 - 3.02 (0.1169 - 0.1189)

(b) Using SST, remove the reverse gear.

SST 09950-40011 (09951-04020, 09952-04010, 09953-04020, 09954-04040, 09955-04051, 09958-0401 1)



SST

HINT:

Z07208

At the time of installation, please refer to the following item. Using SST, install the reverse gear.

- SST 09312-20012 (09313-00030, 09313-00040, 09313-00050)
- 22. REMOVE REAR BEARING RETAINER
- (a) Using a torx socket wrench (T40), unscrew the 4 torx screws and remove the rear bearing retainer.
 Torque: 18.5 N-m (189 kgf-cm, 14 ft-lbf)
- (b) Using a snap ring expander, remove the 2 snap rings. HINT:

At the time of installation, please refer to the following item. Be sure the snap ring is flush with the intermediate plate surface.

E9897



23. REMOVE OUTPUT SHAFT AND COUNTER GEAR FROM INTERMEDIATE PLATE

- (a) Remove the output shaft, input shaft and counter gear as a unit from the intermediate plate by pulling on the counter gear and tapping on the intermediate plate with a plastic hammer.
- (b) Remove the input shaft from the output shaft.

HINT:

At the time of installation, please refer to the following items.

- Before installing the output shaft, use SST to remove the counter gear center bearing outer race.
 - SST 09950-60010 (09951-00510), 09950-70010 (09951-07150)
- Install the outer race after installing the counter gear.
- Install the output shaft into the intermediate plate by pulling on the output shaft and tapping on the intermediate plate.

HINT:

At the time of installation, please refer to the following items.

- Apply gear oil to the needle roller bearing.
- Install the needle roller bearing to the input shaft.
- Install the input shaft and counter gear together.
- Using SST and a hammer, install the counter gear center bearing outer race.

SST 09316-6001 1 (09316-00011)

Be careful not to damage the bearing rollers.





REASSEMBLY

Reassembly is in the reverse order of disassembly (See page MT-23). $\ensuremath{\mathsf{HINT}}$:

Coat all of the sliding and rotating surfaces with gear oil before assembly.

INPUT SHAFT COMPONENTS



MT0C4-02



INSPECTION INSPECT SYNCHRONIZER RING

- (a) Check for wear or damage.
- (b) Check the braking effect of the synchronizer ring. Turn the synchronizer ring in one direction while pushing it to the gear cone. Check that the ring locks.

If the braking effect is insufficient, apply a small amount of fine lapping compound between the synchronizer ring and gear cone. Lightly rub the synchronizer ring and gear cone together. **NOTICE:**

Ensure the fine lapping compound is completely washed off after rubbing.

(c) Check again the braking effect of the synchronizer ring.



(d) Using a feeler gauge, measure the clearance between the synchronizer ring back and gear spline end.
 Minimum clearance: 0.7 mm (0.028 in.)

If the clearance is less than the minimum, replace the synchronizer ring and gear cone by applying a small amount of fine lapping compound.

NOTICE:

Ensure the fine lapping compound is completely washed off after rubbing.

MT0C5-02



SST

Q00878

REPLACEMENT IF NECESSARY, REPLACE INPUT SHAFT BEARING

- (a) Using a snap ring expander, remove the snap ring.
- (b) Using a press, remove the bearing.

(c) Using SST and a press, install a new bearing. SST 09506-35010



(d) Select a snap ring that will allow minimum axial play.

Mark	Thickness mm (in.)
1	2.05 - 2.10 (0.0807 - 0.0827)
2	2.10 - 2.15 (0.0827 - 0.0846)
3	2.15 - 2.20 (0.0846 - 0.0866)
4	2.20 - 2.25 (0.0866 - 0.0886)
5	2.25 - 2.30 (0.0886 - 0.0906)
11	2.30 - 2.35 (0.0906 - 0.0925)
12	2.35 - 2.40 (0.0925 - 0.0945)

(e) Using a snap ring expander, install the snap ring.

OUTPUT SHAFT MT0C7-02 COMPONENTS No. 2 Clutch Hub Synchronizer Inner Ring Synchronizer Outer Ring Shifting Key-----3rd Gear -0 Shifting Key Spring Synchronizer Middle Ring Locking Ball 0 Output Shaft No. 2 Hub Sleeve Output Shaft Center Bearing Snap Ring Needle Roller Bearing Needle Roller Bearing -No. 1 Clutch Hub Synchronizer Middle Ring Needle Roller Bearing 2nd Gear Inner Race m 1st Gear Synchronizer Ring No. 1 Hub Sleeve

0

Synchronizer Outer Ring

Synchronizer Inner Ring

• Non-reusable part

Shifting Key Spring

Shifting Key

D11501





E9822 Z02647

DISASSEMBLY

1. INSPECT EACH GEAR THRUST CLEARANCE

Using a feeler gauge, measure the thrust clearance of each gear.

MT0C8-02

Standard clearance: 0.10 - 0.25 mm (0.0039 - 0.0098 in.) Maximum clearance: 0.25 mm (0.0098 in.)

2. INSPECT EACH GEAR RADIAL CLEARANCE

Using a dial indicator, measure the radial clearance of each gear.

Standard clearance:

1st and 2nd gears:

0.009 - 0.060 mm (0.0004 - 0.0024 in.) 3rd gear: 0.015 - 0.066 mm (0.0006 - 0.0026 in.) Maximum clearance:

1st and 2nd gears: 0.060 mm (0.0024 in.)

3rd gear: 0.066 mm (0.0026 in.)

If the clearance exceeds the maximum, replace the gear, shaft or needle roller bearing.



- 3. REMOVE OUTPUT SHAFT CENTER BEARING AND 1ST GEAR ASSEMBLY
- (a) Shift the No. 1 hub sleeve onto the 2nd gear.
- (b) Using a press, remove the center bearing, 1st gear, needle roller bearing, inner race and synchronizer ring.
- 4. REMOVE LOCKING BALL ON OUTPUT SHAFT

Using a magnetic finger, remove the locking ball.

5. REMOVE NO. 1 HUB SLEEVE ASSEMBLY, 2ND GEAR AND NEEDLE ROLLER BEARING

Using a press, remove the parts from the shaft as an assembly.



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- 6. REMOVE NO. 1 HUB SLEEVE, SHIFTING KEY AND SPRING FROM NO. 1 CLUTCH HUB
- (a) Remove the No. 1 hub sleeve from the No. 1 clutch hub.
- (b) Push the shifting key spring with a screwdriver, remove the 3 shifting keys and key springs.
- WM0055
 - 7. REMOVE NO. 2 HUB SLEEVE ASSEMBLY AND 3RD GEAR
 - (a) Using a snap ring expander, remove the snap ring.
 - (b) Using a press, remove the No. 2 hub sleeve, synchronizer ring and 3rd gear.
 - 8. REMOVE NO. 2 HUB SLEEVE, SHIFTING KEY AND SPRING FROM NO. 2 CLUTCH HUB
 - (a) Remove the No. 2 hub sleeve from the No. 2 clutch hub.
 - (b) Push the shifting key spring with a screwdriver, remove the 3 shifting keys and key springs.




INSPECTION

1. INSPECT 1ST GEAR SYNCHRONIZER RING

- (a) Check for wear or damage.
- (b) Check the braking effect of the synchronizer ring. Turn the synchronizer ring in one direction while pushing it to the gear cone. Check that the ring locks.

If the braking effect is insufficient, apply a small amount of fine lapping compound between the synchronizer ring and gear cone. Lightly rub the synchronizer ring and gear cone together. **NOTICE:**

Ensure the fine lapping compound is completely washed off after rubbing.

(c) Check again the braking effect of the synchronizer ring.



 (d) Using a feeler gauge, measure the clearance between the synchronizer ring back and gear spline end.
 Minimum clearance: 0.7 mm (0.028 in.)

If the clearance is less than the minimum, replace the synchronizer ring and gear cone by applying a small amount of fine lapping compound.

NOTICE:

Ensure the fine lapping compound is completely washed off after rubbing.



- 2. INSPECT 2ND AND 3RD GEARS SYNCHRONIZER RING
- (a) Check for wear or damage.
- (b) Install the synchronizer inner ring, middle ring and outer ring to each gear.



(c) Check the braking effect of the synchronizer ring. Turn the synchronizer ring in one direction while pushing it to the gear cone. Check that the ring locks.

If it does not lock, replace the synchronizer ring.



(d) Using a feeler gauge, measure the clearance between the synchronizer ring back and the gear spline end.
Minimum clearance:
2nd gear: 0.74 mm (0.0291 in.)
3rd gear : 0.70 mm (0.0276 in.)

If the clearance is less than the minimum, replace the synchronizer ring.

3. INSPECT SHIFT FORK AND HUB SLEEVE CLEAR-ANCE

Using a feeler gauge, measure the clearance between the hub sleeves and shift forks.

Maximum clearance: 0.5 mm (0.020 in.)

If the clearance exceeds the maximum, replace the shift fork or hub sleeve.



4. INSPECT OUTPUT SHAFT AND INNER RACE

(a) Using vernier calipers, measure the output shaft flange thickness.

Minimum thickness: 5.70 mm (0.2244 in.)

If the thickness is less than the minimum, replace the output shaft.



(b) Using vernier calipers, measure the inner race flange thickness.

Minimum thickness: 4.78 mm (0.1881 in.)

If the thickness is less than the minimum, replace the inner race.



 Using a micrometer, measure the outer diameter of the output shaft journal.
 Minimum diameter: 2nd gear: 42.975 mm (1.6919 in.)

3rd gear: 31.969 mm (1.2586 in.)

If the outer diameter is less than the minimum, replace the output shaft.





(d) Using a micrometer, measure the outer diameter of the inner race.

Minimum diameter: 42.975 mm (1.6919 in.)

If the outer diameter is less than the minimum, replace the inner race.



(e) Using a dial indicator, check the shaft runout.
 Maximum runout: 0.03 mm (0.0012 in.)

If the runout exceeds the maximum, replace the output shaft.

MT0CA-02



REASSEMBLY

HINT:

Coat all of the sliding and rotating surfaces with gear oil before reassembly.

- 1. INSTALL NO. 1 AND NO. 2 CLUTCH HUBS INTO HUB SLEEVE
- (a) Install the 3 shifting key springs to the clutch hub.
- (b) While pushing the shifting key spring with a screwdriver, install the 3 shifting keys.
- (c) While pushing the 3 shifting keys, install the clutch hub to the hub sleeve, as shown.







- 2. INSTALL 3RD GEAR AND NO. 2 CLUTCH HUB ON OUTPUT SHAFT
- (a) Apply gear oil to the shaft.
- (b) Place the synchronizer ring on the gear and align the ring slots with the shifting keys.
 -) Using a press, install the 3rd gear and No. 2 clutch hub.

MANUAL TRANSMISSION - OUTPUT SHAFT

3.



INSTALL SNAP RING

(a) Select a snap ring that will allow minimum axial play.

-	·
Mark	Thickness mm (in.)
C-1	1.75 - 1.80 (0.0689 - 0.0709)
D	1.80 - 1.85 (0.0709 - 0.0728)
11	1.86 - 1.91 (0.0732 - 0.0752)
12	1.92 - 1.97 (0.0756 - 0.0776)
13	1.98 - 2.03 (0.0780 - 0.0799)
14	2.04 - 2.09 (0.0803 - 0.0823)
15	2.10 - 2.15 (0.0827 - 0.0846)

- (b) Using a snap ring expander, install the snap ring.
- 4. INSPECT 3RD GEAR THRUST CLEARANCE (See page MT-28)



INSTALL 2ND GEAR AND NO. 1 CLUTCH HUB

- (a) Apply gear oil to the shaft and needle roller bearing.
- (b) Place the synchronizer ring on the gear and align the ring slots with the shifting keys.
- (c) Install the needle roller bearing in the 2nd gear.







INSTALL LOCKING BALL AND 1ST GEAR ASSEMBLY

- (a) Install the locking ball in the shaft.
- (b) Apply gear oil to the bearing.
 -) Assemble the 1st gear, synchronizer ring, needle roller bearing and bearing inner race.
- (d) Install the assembly on the output shaft with the synchronizer ring slots aligned with the shifting keys and turn the inner race to align it with the locking ball.



WM0122

INSTALL OUTPUT SHAFT CENTER BEARING

Using SST and a press, install the center bearing on the output shaft with the outer race snap ring groove toward the rear. HINT:

Hold the 1st gear inner race to prevent it from falling. SST 09506-35010

9. INSPECT 1ST GEAR THRUST CLEARANCE (See page MT-28)

COUNTER GEAR AND REVERSE IDLER GEAR COMPONENTS

Shaft Stopper Snap Ring Snap Ring Reverse Idler Gear Shaft 25 (255, 18) **Reverse Idler Gear** Race Side Race Counter Gear Center Bearing Snap Ring Counter Gear Counter 5th Gear Counter Gear Front Bearing (\mathcal{V}) Snap Ring Snap Ring Reverse Synchronizer Pull Ring Bearing Shifting Key t Spacer Shifting Key Spring Spacer No. 3 Clutch Hub Needle Roller Bearing Synchronizer Cone Ring 5th Synchronizer Ring No. 3 Hub Sleeve Reverse Synchronizer Ring N·m (kgf·cm, ft·lbf) : Specified torque Non-reusable part Z15652

MT0CB-02

MT0CC-02



DISASSEMBLY

REMOVE NO. 3 HUB SLEEVE, SHIFTING KEY AND SPRING FROM SYNCHRONIZER RING

- (a) Remove the synchronizer ring assembly from the No. 3 hub sleeve.
- (b) Turn the reverse synchronizer pull ring.
- (c) Remove the reverse synchronizer ring and 5th synchronizer ring from the synchronizer pull ring and cone ring.



Q04037

(d) Turn the reverse synchronizer pull ring and separate the pull ring and cone ring.

- Q04010
- (e) Remove the 3 shifting keys and key springs by carefully levering up the shifting key spring with one screwdriver and levering the shifting key away from the reverse synchronizer ring with another screwdriver.



INSPECTION

1. INSPECT COUNTER 5TH GEAR RADIAL CLEAR-ANCE

MT0FV-01

- (a) Install the spacer, counter 5th gear and needle roller bearing to the counter gear.
- (b) Using a dial indicator, measure the counter 5th gear radial clearance.

Standard clearance:

0.009 - 0.060 mm (0.0004 - 0.0024 in.) Maximum clearance: 0.060 mm (0.0024 in.)

If the clearance exceeds the maximum, replace the counter gear, needle roller bearing or counter 5th gear.



2. INSPECT COUNTER GEAR

Using a micrometer, measure the outer diameter of the counter shaft journal.

- Minimum diameter:
- Part A: 26.975 mm (1.0620 in.)
- Part B: 29.950 mm (1.1791 in.)

If the outer race is less than the minimum, replace the counter gear.





3. INSPECT REVERSE IDLER GEAR RADIAL CLEAR-ANCE

Using a dial indicator, measure the reverse idler gear radial clearance.

Standard clearance:

0.041 - 0.074 mm (0.0016 - 0.0029 in.) Maximum clearance: 0.074 mm (0.0029 in.)

If the clearance exceeds the maximum, replace the gear or shaft.

4. INSPECT 5TH GEAR SYNCHRONIZER RING

- (a) Check for wear or damage.
- (b) Install the synchronizer pull ring, cone ring and outer ring to the 5th gear.

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(c) Check the braking effect of the synchronizer ring. Turn the synchronizer ring in one direction while pushing it to the gear cone. Check that the ring locks.

If it does not lock, replace the synchronizer ring.



5. INSPECT SHIFT FORK AND HUB SLEEVE CLEAR-ANCE

Using a feeler gauge, measure the clearance between the hub sleeves and shift forks.

Maximum clearance: 0.84 mm (0.0331 in.)

If the clearance exceeds the maximum, replace the shift fork or hub sleeve.





REPLACEMENT

- 1. IF NECESSARY, REPLACE COUNTER GEAR FRONT BEARING AND SIDE RACE
- (a) Using a snap ring expander, remove the snap ring.
- (b) Using SST and a press, press out the bearing. SST 09950-00020
- (c) Check the side race for wear or damage.
- (d) If necessary, remove the side race. Using SST and a socket wrench, remove the side race.
 - SST 09950-40011 (09951-04020, 09952-04010, 09953-04020, 09954-04010, 09955-04071)

- Socket Wrench
 - (e) Using a socket wrench and press, install a new bearing, side race and inner race.





) Sel	ect a snap	ring that	will allow	minimum	axial play.
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Mark	Thickness mm (in.)
А	2.05 - 2.10 (0.0807 - 0.0827)
В	2.10 - 2.15 (0.0827 - 0.0846)
С	2.15 - 2.20 (0.0846 - 0.0866)
D	2.20 - 2.25 (0.0866 - 0.0886)
E	2.25 - 2.30 (0.0886 - 0.0906)
F	2.30 - 2.35 (0.0906 - 0.0925)

- (g) Using a snap ring expander, install the snap ring.
- 2. IF NECESSARY, REPLACE COUNTER GEAR CENTER BEARING
- (a) Remove the bearing from the counter gear.
- (b) Install a new bearing on the counter gear.

HINT:

Engage the roller cages.

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(c) Using SST and a hammer, tap out the bearing outer race. SST 09950-60010 (09951-00510), 09950-70010 (09951-07150)

MT-41

HINT:

The outer race will be installed later, as the transmission is assembled.



REASSEMBLY

INSTALL SYNCHRONIZER RING ASSEMBLY TO NO. 3 HUB SLEEVE

MT0CF-02

- (a) Push the synchronizer key spring, install the shifting key and key spring to the reverse synchronizer ring.
- (b) Using a screwdriver, push the 3 key springs into the synchronizer ring spring gaps.
- (c) Install the synchronizer cone ring to the reverse synchronizer pull ring and turn the pull ring.



- Q04037
- (d) Install the 5th synchronizer ring.
- (e) Install the reverse synchronizer ring.



Turn the reverse synchronizer pull ring.



While pushing 3 shifting keys, install the synchronizer ring assembly to the No. 3 hub sleeve.

FRONT BEARING RETAINER OIL SEAL COMPONENTS

MT0CG-02



MT0CH-02



REPLACEMENT

IF NECESSARY, REPLACE FRONT BEARING RETAINER OIL SEAL

- (a) Using a screwdriver, pry out the oil seal.
- (b) Using SST and a press, install a new oil seal.
 - SST 09950-60010 (09951-00440), 09950-70010 (09951-07150)

Drive in depth: $12.2 \pm 0.5 \text{ mm} (0.480 \pm 0.020 \text{ in.})$

EXTENSION HOUSING COMPONENTS



MT0CI-02

3.

MT0CJ-02











REPLACEMENT

1. REMOVE REVERSE RESTRICT PIN

- (a) Using a hexagon wrench, remove the screw plug.
- (b) Using a pin punch and hammer, drive out the slotted spring pin.
- (c) Pull off the lever housing and slide out the shaft.
- 2. INSPECT REVERSE RESTRICT PIN
- (a) Turn and push the reverse restrict pin by hand.
- (b) Check for smooth operation.

INSTALL REVERSE RESTRICT PIN

- (a) Install the lever housing.
- (b) Using a pin punch and hammer, drive in the slotted spring pin, as shown.
- Drive in depth: 16 17 mm (0.63 0.67 in.)(c) Apply sealant to the plug.

Sealant: Part No. 08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

- (d) Install and torque the screw plug. Torque: 25 N·m (255 kgf·cm, 18 ft·lbf)
- 4. IF NECESSARY, REPLACE REAR BEARING OUTER RACE
- (a) Using 2 screwdrivers, remove the snap ring.

(b) Using SST, remove the outer race. SST 09308-00010

- (c) Using SST, install a new outer race.
 - SST 09950-60010 (09951-00560), 09950-70010 (09951-07150)
- (d) Using a screwdriver, install the snap ring.

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5.



- IF NECESSARY, REPLACE OIL SEAL
- (a) Using SST, remove the oil seal. SST 09308-00010 or
 - 09308-10010 w/ output shaft installed

(b) Using SST and a hammer, drive in a new oil seal.
 SST 09950-60010 (09951-00560), 09950-70010 (09951-07150)

Drive in depth: 0 ± 0.5 mm (0 ± 0.020 in.)



TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

Symptom	Suspect Area	See page
Noise	 Sleeve yoke spline (Worn) Spider bearing (Worn or stuck) 	- PR-6
Vibration	 Sleeve yoke spline (Stuck) Propeller shaft (Runout) Propeller shaft (Imbalance) 	- PR-6 -

PR05A-02

PR-1

PROPELLER SHAFT ASSEMBLY COMPONENTS



PR05B-04



REMOVAL

1. REMOVE NO. 1 AND NO. 2 ENGINE UNDER COVERS

PR05C-02

- 2. REMOVE LH FRONT FLOOR CENTER COVER
- 3. REMOVE NO. 1 REAR FLOOR BOARD
- 4. REMOVE EXHAUST PIPE ASSEMBLY
- (a) Disconnect the heated oxygen sensor.
- (b) Remove the 5 bolts, pipe support bracket, retainer and nut from the exhaust manifold.
- (c) Disconnect the exhaust pipe assembly from the 4 Orings.
- (d) Remove the exhaust pipe assembly.
- (e) Remove the 2 gaskets from exhaust pipe assembly.



Matchmarks F08148



(a) Remove the 2 center support bearing set bolts and ad-

REMOVE PROPELLER SHAFT

justing washers.

HINT:

5.

Production vehicles are not equipped with adjusting washers. **NOTICE:**

When removing the set bolts, support the center support bearing by hand so that the transmission and intermediate shaft, and propeller shaft and differential, remain in a straight line.

- (b) Place matchmarks on the differential companion flange and propeller shaft.
- (c) Remove the 4 bolts, washers and nuts.
- (d) Pull the yoke from the transmission.

(e) Install SST in the transmission to prevent oil leakage. SST 09325-20010

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DISASSEMBLY DISASSEMBLE PROPELLER SHAFT

- (a) Place matchmarks on the universal joint flange and propeller shaft flange.
- (b) Remove the 4 bolts, washers and nuts.
- (c) Separate the intermediate shaft and propeller shaft.

PR05D-01



INSPECTION

1. INSPECT RUNOUT OF INTERMEDIATE SHAFT

Using a dial indicator, inspect the intermediate shaft runout. Maximum runout: 0.8 mm (0.031 in.)

If the runout is greater than the maximum, replace the intermediate shaft sub-assembly.



2. INSPECT RUNOUT OF PROPELLER SHAFT

Using a dial indicator, inspect the propeller shaft runout. Maximum runout: 0.8 mm (0.031 in.)

If the runout is greater than the maximum, replace the propeller shaft assembly.



3. INSPECT SPIDER BEARING

(a) Check if the spider bearing rotates smoothly.

(b) Check if there any play in the spider bearing.

If necessary, replace the propeller shaft assembly or intermediate shaft sub-assembly.



4. INSPECT CENTER SUPPORT BEARING

(a) Check if the bearing turns smoothly.

(b) Check for crack in or damage to the cushion.

If the center support bearing is damaged, worn or does not turn smoothly, replace it.

NOTICE:

F08153

F08155

Be careful not to grip the propeller shaft tube too tightly in the vise as will cause deformation.

- 1. REPLACE CENTER SUPPORT BEARING
- (a) Using a chisel and hammer, unstake the staked part of the nut.
- (b) Mount the intermediate shaft sub-assembly in a vise.
- (c) Using SST to hold the universal joint flange, remove the nut.

SST 09930-00021

- (d) Remove the washer plate.
- (e) Place matchmarks on the universal joint flange and intermediate shaft.



SST

SST

- (f) Using SST, remove the universal joint flange. SST 09950-4001 1 (09951-04020, 09952-04010, 09953-04030, 09954-04010, 09955-04061, 09957-04010, 09958-04011)
- (g) Remove the 2 washers.
- (h) Remove the center support bearing.



(i) Install a new center support bearing to intermediate shaft. HINT:

Install the center support bearing in the direction, as shown. (i) Install the 2 washers.



 (k) Align the matchmarks on the universal joint flange and intermediate shaft, and install the universal joint flange.
 HINT:

If replacing either the center flange or intermediate shaft, reassemble them so that the front yoke of the intermediate shaft and the rear yoke of the propeller shaft are facing in the same direction.

- (I) Install the washer plate.
- (m) Using SST to hold the flange, install a new nut. SST 09330-00021
 Torque: 181 N-m (1,850 kgf-cm, 134 ft-lbf)
- (n) Loosen the nut.
- (o) Torque the nut again. Torque: 69 N·m (700 kgf·cm, 51 ft·lbf)
- (p) Using a chisel and hammer, stake the nut.

2. REPLACE DUST COVER

- (a) Mount the intermediate shaft sub-assembly in a vise.
- (b) Using a screwdriver and hammer, remove the dust cover.





(c) Using SST and press, install a new dust cover. SST 09316-6001 1 (09316-00011)

SST R01133



REASSEMBLY

REASSEMBLE PROPELLER SHAFT

(a) Assemble the propeller shaft, align the matchmarks on the universal joint flange and propeller shaft flange, and connect the flanges with the 4 bolts, washers and nuts.(b) Torque the 4 nuts.

Torque: 74 N·m (750 kgf·cm, 54 ft·lbf)

HINT:

Assemble the propeller shaft so that each joint faces in the direction as shown in the illustration.







INSTALLATION

- 1. INSTALL PROPELLER SHAFT
- (a) Remove the SST. SST 09325-20010

(b) Insert the propeller shaft assembly to the transmission. **NOTICE:**

PR05H-04

Support the center support bearing by hand so that the transmission and intermediate shaft, and propeller shaft and differential, remain in a straight line.

(c) Temporarily install the 2 center support bearing set bolts with the adjusting washers.

HINT:

Use the adjusting washers which were removed.

- (d)
- Align the matchmarks on the differential companion flange and propeller shaft, and install the propeller shaft on the differential with the 4 bolts, washers and nuts. Torque: 74 N-m (750 kgf-cm, 54 ft-lbf)

- 90° 90° 12.5 ± 1.0 mm (0.495 ± 0.039 in.) F08160
- (e) Torque the 2 center support bearing set bolts.
 Torque: 49 N-m (500 kgf-cm, 36 ft-lbf)
 HINT:

Adjust the center support bearing to keep the dimension, as shown with the vehicle in the unladen condition.

Under the same condition, check if the center line of the center support bearing is at right angles to the shaft axial direction.

- 2. INSTALL EXHAUST PIPE ASSEMBLY
- (a) Connect the exhaust pipe assembly to the 4 O-rings.
- (b) Install the exhaust pipe assembly with 2 new gaskets, 5 bolts, pipe support bracket, retainer and nut.
 Torque: 62 N-m (632 kgf-cm, 46 ft-lbf)
- (c) Connect the heated oxygen sensor.
 Torque: 44 N·m (450 kgf·cm, 33 ft·lbf)
- 3. INSTALL NO. 1 REAR FLOOR BOARD
- 4. INSTALL LH FRONT FLOOR CENTER COVER
- 5. INSTALL NO. 1 AND NO. 2 ENGINE UNDER COVERS

JOINT ANGLE **ADJUSTMENT**

NOTICE:

When doing operations which involve the removal and installation of the propeller shaft, always check the joint. Make adjustments if necessary.

- STABILIZE PROPELLER SHAFT AND DIFFERENTIAL 1.
- Turn the propeller shaft several times by hand to stabilize (a) the center support bearing.

(b) Using a jack, raise and lower the differential to stabilize the differential mounting cushion.

- CHECK JOINT ANGLE OF NO. 2 JOINT AND NO. 3 2. JOINT
- Using SST, measure the installation angle of the inter-(a) mediate shaft and propeller shaft.
 - SST 09370-50010
- Using SST, measure the installation angle of the differen-(b) tial.

SST 09370-50010

HINT:

R06879

R06880

R01139

SST

Measure the installation angle by placing the SST in the position, as shown in the illustration.

SST



PR05I-01

- (c) Calculate the No. 2 joint angle.
 No. 2 joint angle:
 A B = -1° 21' ± 30'
 A: Intermediate shaft installation angle
 B: Propeller shaft installation angle
 (d) Calculate the No. 3 joint angle.
 - No. 3 joint angle: B - C = 2° 18' ± 30'
 - B: Propeller shaft installation angle
 - C: Differential installation angle



If the measured angle is not within the specification, adjust it with the center support bearing adjusting washer and differential adjusting shim.

Center support bearing adjusting washer thickness:

Thickness mm (in.)	Thickness mm (in.)
2.0 (0.079)	9.0 (0.354)
4.5 (0.177)	11.0 (0.433)
6.5 (0.256)	13.5 (0.531)

NOTICE:

- Left and right washers should be the same thickness.
- 2 washers should not be assembled together.
- Some vehicles are not assembled with washers.

STANDARD BOLT HOW TO DETERMINE BOLT STRENGTH

Bolt Type								
	Hexagon Head Bolt		Stud Bolt		Wold Polt		Class	
Normal Rece	ess Bolt	Deep Rec	ess Bolt			vveld	DUIT	
4	No Mark	No M	lark		No Mark			4T
5								5T
6	0 0 w/ Washer	w/Wa	asher	(6T
7								7T
8					Y			8T
9								9Т
10								10T
								11T

SS0ZS-01

SS-1

SPECIFIED TORQUE FOR STANDARD BOLTS

			Specified to			ed torque	torque		
Class	S Diameter Pitch		ŀ	lexagon head b	olt	н	Hexagon flange bolt		
	mm	mm	N∙m	kgf⋅cm	ft·lbf	N∙m	kgf⋅cm	ft·lbf	
	6	1	5	55	48 in.·lbf	6	60	52 in.∙lbf	
	8	1.25	12.5	130	9	14	145	10	
	10	1.25	26	260	19	29	290	21	
41	12	1.25	47	480	35	53	540	39	
	14	1.5	74	760	55	84	850	61	
	16	1.5	115	1,150	83	-	-	-	
	6	1	6.5	65	56 in.∙lbf	7.5	75	65 in. Ibf	
	8	1.25	15.5	160	12	17.5	175	13	
	10	1.25	32	330	24	36	360	26	
51	12	1.25	59	600	43	65	670	48	
	14	1.5	91	930	67	100	1,050	76	
	16	1.5	140	1,400	101	-	-	-	
	6	1	8	80	69 in. Ibf	9	90	78 in. Ibf	
	8	1.25	19	195	14	21	210	15	
сT	10	1.25	39	400	29	44	440	32	
01	12	1.25	71	730	53	80	810	59	
	14	1.5	110	1,100	80	125	1,250	90	
	16	1.5	170	1,750	127	-	-	-	
	6	1	10.5	110	8	12	120	9	
	8	1.25	25	260	19	28	290	21	
7T	10	1.25	52	530	38	58	590	43	
/ 1	12	1.25	95	970	70	105	1,050	76	
	14	1.5	145	1,500	108	165	1,700	123	
	16	1.5	230	2,300	166	-	-	-	
	8	1.25	29	300	22	33	330	24	
8T	10	1.25	61	620	45	68	690	50	
	12	1.25	110	1,100	80	120	1,250	90	
	8	1.25	34	340	25	37	380	27	
9T	10	1.25	70	710	51	78	790	57	
	12	1.25	125	1,300	94	140	1,450	105	
	8	1.25	38	390	28	42	430	31	
10T	10	1.25	78	800	58	88	890	64	
	12	1.25	140	1,450	105	155	1,600	116	
	8	1.25	42	430	31	47	480	35	
11T	10	1.25	87	890	64	97	990	72	
	12	1.25	155	1,600	116	175	1,800	130	

SS0ZT-01

HOW TO DETERMINE NUT STRENGTH

Present Standard	Old Standard	d Hexagon Nut	Class
Hexagon Nut	Cold Forging Nut	Cutting Processed Nut	
No Mark			4N
No Mark (w/ Washer)	No Mark (w/ Washer)	No Mark	5N (4T)
			6N
			7N (5T)
			8N
		No Mark	10N (7T)
			11N
			12N

*: Nut with 1 or more marks on one side surface of the nut.

B06432

HINT:

Use the nut with the same number of the nut strength classification or the greater than the bolt strength classification number when tightening parts with a bolt and nut.

Example: Bolt = 4T

SS-3

MAINTENANCE TORQUE SPECIFICATION

Part tightened	N∙m	kgf-cm	ft·lbf
Front seat mount bolts	37	375	27
Front suspension member x Body	98	1,000	72
Rear suspension member x Body	127	1,300	94

ENGINE MECHANICAL SERVICE DATA

i	i		i
Compression		at 250 rpm STD	1,324 kPa (13.5 kgf/cm ² , 192 psi) or more
pressure		Minimum	1,079 kPa (11.0 kgf/cm ² , 156 psi)
	Difference of pressure	between each cylinder	98 kPa (1.0 kgf/cm ² , 14 psi) or less
Valve clearance		at cold Intake	0.15 - 0.25 mm (0.006 - 0.010 in.)
		Exhaust	0.25 - 0.35 mm (0.010 - 0.014 in.)
	Adjusting shim (for repair part)	Mark 2.500	2.500 mm (0.0984 in.)
		2.550	2.550 mm (0.1004 in.)
		2.600	2.600 mm (0.1024 in.)
		2.650	2.650 mm (0.1043 in.)
		2.700	2.700 mm (0.1063 in.)
		2 750	2 750 mm (0 1083 in)
		2 800	2 800 mm (0 1102 in)
		2.850	2.850 mm (0.1122 in)
		2 900	2.900 mm (0.1142 in)
		2.900	2.950 mm (0.1161 in)
		2.950	2.000 mm (0.1181 in)
		3.000	3.000 mm (0.1301 in)
		3.050	3.050 mm (0.1201 m.)
		3.100	3.100 mm (0.1220 in.)
		3.150	3.150 mm (0.1240 in.)
		3.200	3.200 mm (0.1260 in.)
		3.250	3.250 mm (0.1280 in.)
		3.300	3.300 mm (0.1299 in.)
Ignition timing	w/ Terminals TE and	E1 connected of DLC1	10° ± 2° BTDC @ idle
Idle speed	-		700 ± 50 rpm
Timing belt	Protrusion (from housing side)		8.0 - 8.8 mm (0.315 - 0.346 in.)
tensioner			
Cylinder head	Warpage		
	Cylinder block side	Maximum	0.10 mm (0.0039 in.)
	Intake manifold side	Maximum	0.10 mm (0.0039 in.)
	Exhaust manifold side	Maximum	0.10 mm (0.0039 in.)
	Valve quide bore diameter	STD	10.985 - 11.006 mm (0.4325 - 0.4333 in.)
		O/S 0.05	11.035 - 11.056 mm (0.4344 - 0.4353 in.)
	Valve seat		
	Refacing angle		15°. 45°. 75°
	Contacting angle		45°
	Contacting width	Intake	10 - 1.4 mm (0.039 - 0.055 in)
		Exhaust	1.2 - 1.6 mm (0.047 - 0.063 in)
	Cylinder head holt diameter	STD	10.8 - 11.0 mm (0.425 - 0.433 in)
		Minimum	10.7 mm (0.421 in)
		Winning	
Valve guide	Inside diameter		6.010 - 6.030 mm (0.2366 - 0.2374 in.)
bushing	Outside diameter (for repair part)	STD	11.033 - 11.044 mm (0.4344 - 0.4348 in.)
		O/S 0.05	11.083 - 11.094 mm (0.4363 - 0.4368 in.)
Valve	Valve overall length	STD Intake	98.29 - 98.79 mm (3.8697 - 3.8894 in.)
		Exhaust	98.84 - 99.34 mm (3.8913 - 3.9110 in.)
		Minimum Intake	98.19 mm (3.8657 in.)
		Exhaust	98.74 mm (3.8874 in.)
	Valve face angle		44.5°
	Stem diameter	Intake	5.970 - 5.985 mm (0.2350 - 0.2356 in.)
		Exhaust	5.965 - 5.980 mm (0.2348 - 0.2354 in.)

SS0FH-11
r			
Valve (cont'd)	Stem oil clearance	STD Intake	0.025 - 0.060 mm (0.0010 - 0.0024 in.)
		Exhaust	0.030 - 0.065 mm (0.0012 - 0.0026 in.)
		Maximum Intake	0.08 mm (0.0031 in.)
		Exhaust	0.10 mm (0.0039 in.)
	Margin thickness	STD	0.8 - 1.2 mm (0.031 - 0.047 in.)
		Minimum	0.5 mm (0.020 in.)
Valve spring	Deviation	Maximum	2.0 mm (0.079 in.)
	Free length	Pink painted mark	43.71 mm (1.7209 in.)
		Yellow painted mark	44.10 mm (1.7362 in.)
	Installed tension at 34.5 m	nm (1.358 in.)	186.2 - 205.8 N (19.0 - 21.0 kgf, 41.9 - 46.3 lbf)
Valve lifter	Lifter diameter		30.966 - 30.976 mm (1.2191 - 1.2195 in.)
	Lifter bore diameter		31.000 - 31.016 mm (1.2205 - 1.2211 in.)
	Oil clearance	STD	0.024 - 0.050 mm (0.0009 - 0.0020 in.)
		Maximum	0.07 mm (0.0028 in.)
Camshaft	Thrust clearance	STD	0.080 - 0.190 mm (0.0031 - 0.0075 in.)
		Maximum	0.30 mm (0.0118 in.)
	Cam lobe height	STD Intake	44.310 - 44.360 mm (1.7445 - 1.7465 in.)
		Exhaust	44.250 - 44.350 mm (1.7421 - 1.7461 in.)
		Maximum Intake	44.16 mm (1.7386 in.)
		Exhaust	44.10 mm (1.7362 in.)
	Journal diameter		28.949 - 28.965 mm (1.1397 - 1.1404 in.)
	Journal oil clearance	STD	0.035 - 0.072 mm (0.0014 - 0.0028 in.)
		Maximum	0.10 mm (0.0039 in.)
	Circle runout	Maximum	0.08 mm (0.0031 in.)
Air intake chamber	Warpage	Maximum	0.15 mm (0.0059 in.)
Manifold	Warpage	Maximum Intake	0.15 mm (0.0059 in.)
		Exhaust	0.50 mm (0.0196 in.)
Cylinder block	Cylinder head surface wa	rpage Maximum	0.07 mm (0.0028 in.)
	Cylinder bore diameter	STD	86.000 - 86.013 mm (3.3858 - 3.3863 in.)
		Maximum	86.02 mm (3.3866 in.)
	Main bearing bolt diamete	r STD	9.96 - 9.97 mm (0.3921 - 0.3925 in.)
		Minimum	9.7 mm (0.382 in.)
Connecting rod	Thrust clearance	STD	0.250 - 0.402 mm (0.0098 - 0.0158 in.)
		Maximum	0.50 mm (0.0197 in.)
	Connecting bolt diameter	STD	8.1 - 8.3 mm (0.319 - 0.327 in.)
		Minimum	8.0 mm (0.315 in.)
	Connecting rod oil clearar	nce STD STD	0.023 - 0.041 mm (0.0009 - 0.0016 in.)
		U/S 0.25	0.028 - 0.066 mm (0.0011 - 0.0026 in.)
		Maximum STD	0.07 mm (0.0027 in.)
	Connecting red bearing of	U/S 0.25	0.08 mm (0.0031 in.)
	Connecting rod bearing co	enter wall thickness (Reference)	1.408 + 1.501 mm (0.0500 + 0.0501 in)
			1.501 - 1.501 mm (0.0590 - 0.0591 m.)
		2	1.504 - 1.507 mm (0.0597 - 0.0592 m.)
		5	1 507 - 1 510 mm (0.0593 - 0.0594 in)
		4 5	1 510 - 1 513 mm (0.0594 - 0.0596 in)
	Bushing inside diameter	5	22 005 - 22 014 mm (0.8663 - 0.8667 in)
	Piston pin diameter		21 997 - 22 006 mm (0.8660 - 0.8664 in)
	Piston pin oil clearance	STD	0.005 - 0.011 mm (0.0002 - 0.0004 in)
		Maximum	0.05 mm (0.0020 in.)
	Rod out-of alignment	Maximum per 100 mm (3.94 in)	0.05 mm (0.0020 in.)
	Rod twist	Maximum per 100 mm (3.94 in.)	0.15 mm (0.0059 in.)

Piston and Piston	Piston diameter		85.935 - 85.945 mm (3.3833 - 3.3837 in.)
ring	Piston oil clearance	STD	0.055 - 0.078 mm (0.0022 - 0.0031 in.)
		Maximum	0.10 mm (0.0039 in.)
	Piston ring groove clearance	No. 1	0.011 - 0.070 mm (0.0004 - 0.0028 in.)
		No. 2	0.030 - 0.070 mm (0.0012 - 0.0028 in.)
	Piston ring end gap	STD No. 1	0.300 - 0.470 mm (0.0118 - 0.0185 in.)
		No. 2	0.350 - 0.520 mm (0.0138 - 0.0205 in.)
		Oil	0.130 - 0.450 mm (0.0051 - 0.0177 in.)
	Maxi	mum No. 1	1.07 mm (0.0421 in.)
		No. 2	1.12 mm (0.0441 in.)
		Oil	1.05 mm (0.0413 in.)
Crankshaft	Thrust clearance	STD	0.020 - 0.220 mm (0.0008 - 0.0087 in.)
		Maximum	0.30 mm (0.0118 in.)
	Thrust washer thickness	STD	1.940 - 1.990 mm (0.0764 - 0.0783 in.)
	Main journal oil clearance	STD STD	0.026 - 0.040 mm (0.0010 - 0.0016 in.)
		U/S 0.25	0.025 - 0.061 mm (0.0010 - 0.0024 in.)
	Мах	imum STD	0.06 mm (0.0024 in.)
		U/S 0.25	0.08 mm (0.0031 in.)
	Main journal diameter	STD	61.984 - 62.000 mm (2.4403 - 2.4409 in.)
		U/S 0.25	61.745 - 61.755 mm (2.4309 - 2.4313 in.)
	Main bearing center wall thickness (Reference)	Mark 1	1.994 - 1.997 mm (0.0785 - 0.0786 in.)
		2	1.997 - 2.000 mm (0.0786 - 0.0787 in.)
		3	2.000 - 2.003 mm (0.0787 - 0.0789 in.)
		4	2.003 - 2.006 mm (0.0789 - 0.0790 in.)
		5	2.006 - 2.009 mm (0.0790 - 0.0791 in.)
	Crank pin diameter	STD	51.982 - 52.000 mm (2.0465 - 2.0472 in.)
		U/S 0.25	51.745 - 51.755 mm (2.0372 - 2.0376 in.)
	Circle runout	Maximum	0.06 mm (0.0024 in.)
	Main journal taper and out-of-round	Maximum	0.02 mm (0.0008 in.)
	Crank pin taper and out-of-round	Maximum	0.02 mm (0.0008 in.)

SS0FI-11

Part tightened	N∙m	kgf⋅cm	ft·lbf
Timing belt plate x Oil pump	8.0	80	71 in. Ibf
Idler pulley x Oil pump	35	350	26
No. 1 timing belt cover x Oil pump	8.0	80	71 in. lbf
Camshaft timing pulley x Camshaft	81	810	60
Straight screw plug x Camshaft timing pulley	15	150	11
No. 1 oil pipe x No. 3 camshaft bearing cap	55	550	41
Cylinder head cover x Cylinder head	8.5	85	75 in. Ibf
High-tension cord x Cylinder head cover	8.0	80	71 in. lbf
Timing belt tensioner x Oil pump	27	270	20
Crankshaft pulley x Crankshaft	330	3,300	243
Drive belt tensioner x Cylinder head	21	210	15
No. 2 timing belt cover x Cylinder head	8.0	80	71 in.·lbf
No. 3 timing belt cover x Cylinder head	8.0	80	71 in.·lbf
PS pump front bracket x PS vane pump	58	590	43
PS pump front bracket x Cylinder block	52	530	38
Drive belt tensioner absorber x Drive belt tensioner arm	20	200	14
Drive belt tensioner absorber x Drive belt tensioner bracket	20	200	14
Drive belt tensioner Arm x Drive belt tensioner	21	210	15
Drive belt tensioner bracket x Oil pump	28	280	21
ECT sensor x Cylinder head	19.6	200	14
Engine hanger x Cylinder head	40	400	30
Water outlet x Cylinder head	28	280	21
Cylinder head x Cylinder head 1st	35	350	26
2nd	Turn 90°	Turn 90°	Turn 90°
3rd	Turn 90	Turn 90	Turn 90
Camshaft bearing cap x Cylinder head	20	200	14
No. 3 camsnart bearing cap x Cylinder nead Hexagon bolt	5.0	50	
No. 4 timing belt cover x Cylinder head	8.0	80	
Intake manifold x Cylinder head	28	280	21
Manifold stay x Intake manifold	40	400	30
Manifold stay x Cylinder block	40	400	30
Vacuum control valve set x Intake manifold	21	210	15
Exhaust manifold x Cylinder head	40	410	30
Front exhaust pipe x Exhaust manifold	43	438	32
PS vane pump x Cylinder block	58	590	43
PS vane pump x A/C compressor	58	590	43
PS pump rear stay x PS pump bracket	39.2	400	29
PS pump rear stay x Manifold stay	39.2	400	29
Drive plate x Torque converter clutch	48	490	35
Engine hanger x Cylinder head	40	400	30
Rear support member x Body	25.5	260	19
Drive plate x Crankshaft	83	850	61
Transmission x Cylinder block	72	730	53
Starter x Transmission	37	380	27

2005 LEXUS IS300 (RM1140U)

SERVICE SPECIFICATIONS - ENGINE MECHANICAL

No. 1 oil pan x Transmission	37	380	27
Torque converter clutch x Drive plate	48	490	35
Suspension member x Body	70	714	52
Engine rear mounting member x Transmission	13.5	135	10
Engine rear mounting member x Body	25.5	260	19
Lower arm x Steering knuckle	245	2,500	181
Shock absorber x Steering knuckle	64	650	47
Stabilizer bar x Body Bolt	18	180	13
Nut	49	500	30
Sliding yoke x Steering intermediate shaft	35	360	26
Transmission control rod x Shift lever	13	130	9
Transmission control rod x Transmission	13	130	9
A/C compressor x Cylinder block Stud bolt	26	265	19
Bolt and nut	52	530	38
Fuel inlet hose x Fuel pipe support	29	300	22
Front suspension member brace x Front suspension member	119	1,120	88
	50	500	42
Front suspension member brace x Body	56	590	43
Front suspension member brace x Body Main bearing cap x Cylinder block 1st	45	450	33
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd	58 45 Turn 90°	450 Turn 90°	43 33 Turn 90°
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st	56 45 Turn 90° 30	450 Turn 90° 300	43 33 Turn 90° 22
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd	30 45 Turn 90° 30 Turn 90°	450 Turn 90° 300 Turn 90°	43 33 Turn 90° 22 Turn 90°
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block	50 45 Turn 90° 30 Turn 90° 6.0	450 Turn 90° 300 Turn 90° 60	33 Turn 90° 22 Turn 90° 53
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block	58 45 Turn 90° 30 Turn 90° 6.0 59	450 Turn 90° 300 Turn 90° 60 590	43 33 Turn 90° 22 Turn 90° 53 44
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block	50 45 Turn 90° 30 Turn 90° 6.0 59 29	390 450 Turn 90° 300 Turn 90° 60 590 290	43 33 Turn 90° 22 Turn 90° 53 44 21
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block	58 45 Turn 90° 30 Turn 90° 6.0 59 29 29 55	450 Turn 90° 300 Turn 90° 60 590 290 550	43 33 Turn 90° 22 Turn 90° 53 44 21 41
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block	50 45 Turn 90° 30 Turn 90° 6.0 59 29 29 55 90	450 Turn 90° 300 Turn 90° 60 590 290 550 900	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump	58 45 Turn 90° 30 Turn 90° 6.0 59 29 29 55 90 21	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump No. 2 water bypass pipe x Cylinder block	50 45 Turn 90° 30 Turn 90° 6.0 59 29 29 55 90 21 21 21	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210 210	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15 15
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump No. 2 water bypass pipe x Cylinder block Generator x Water pump	58 45 Turn 90° 30 Turn 90° 6.0 59 29 55 90 21 21 21 21 40	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210 210 210 400	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15 15 15 30
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump No. 2 water bypass pipe x Cylinder block Generator x Water pump Generator x Cylinder block	30 45 Turn 90° 30 Turn 90° 6.0 59 29 55 90 21 21 21 21 40 40	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210 210 210 210 400	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15 15 15 30 30
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump No. 2 water bypass pipe x Cylinder block Generator x Water pump Generator x Cylinder block Front exhaust pipe x Exhaust manifold	30 45 Turn 90° 30 Turn 90° 6.0 59 29 55 90 21 21 21 21 40 40 40 43	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210 210 210 210 400 400	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15 15 15 30 30 32
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump No. 2 water bypass pipe x Cylinder block Generator x Water pump Generator x Cylinder block Front exhaust pipe x Exhaust manifold Front exhaust pipe x Center exhaust pipe	30 30 Turn 90° 6.0 59 29 55 90 21 21 40 40 43	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210 210 210 400 400 438 438	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15 30 30 32 32
Front suspension member brace x Body Main bearing cap x Cylinder block 1st 2nd Connecting rod cap x Connecting rod 1st 2nd Rear oil seal retainer x Cylinder block Engine mounting bracket x Cylinder block Fuel inlet pipe x Cylinder block No. 1 oil pipe x Cylinder block Oil filter bracket x Cylinder block No. 2 water bypass pipe x Water pump No. 2 water bypass pipe x Cylinder block Generator x Water pump Generator x Cylinder block Front exhaust pipe x Exhaust manifold Front exhaust pipe x Tailpipe	30 30 Turn 90° 6.0 59 29 55 90 21 21 40 40 43 43	450 Turn 90° 300 Turn 90° 60 590 290 550 900 210 210 210 210 400 400 438 438 438	43 33 Turn 90° 22 Turn 90° 53 44 21 41 66 15 15 15 30 30 30 32 32 32 32

EMISSION CONTROL TORQUE SPECIFICATION

Part tightened	N∙m	kgf⋅cm	ft∙lbf
Protector for charcoal canister x Body	5.5	56	49 in.∙lbf
Charcoal canister x Protector	5.0	51	44 in. Ibf
RH rear drive shaft x Differential	83	850	61
Heated oxygen sensor x Exhaust manifold	45	450	33
Exhaust manifold x Cylinder head	40	408	30
Front exhaust pipe (with rear TWC) x Exhaust manifold	44	440	32
Front exhaust pipe (with rear TWC) x Center exhaust pipe	44	440	32
Pipe support bracket x Transmission	44	440	32

SS0FJ-12

SFI SERVICE DATA

SS0FK-15

Resistance	at 20°C (68°F)	0.2 - 3.0 Ω
Fuel pressure		304 - 343 kPa (3.1 - 3.5 kgf/cm ² , 44 - 50 psi)
Resistance	at 20°C (68°F)	13.4 - 14.2 Ω
Injection volume		60 - 73 cm ³ (3.7 - 4.5 cu in.) per 15 sec.
Difference between each cylinder		13 cm ³ (0.8 cu in.) or less
Fuel leakage		1 drop or less per 12 min.
Resistance (THA - E2)	at -20°C (-4°F)	13.6 - 18.4kΩ
	at 20°C (68°F)	2.21 - 2.69 kΩ
	at 60°C (140°F)	0.493 - 0.667 kΩ
Throttle body fully closed angle		3.5°
Motor (M+ - M-)	at 20°C (68°F)	0.3 - 100 Ω
Clutch (CL+ - CL-)	at 20°C (68°F)	4.2 - 5.2 Ω
Resistance (VC - E2)	at 20°C (68°F)	1.2 - 3.2 kΩ
Throttle valve opening percentage	STD	14.8 ± 0.8 %
Resistance (VC - E2)	at 20°C (68°F)	1.2 - 3.2 kΩ
Accelerator pedal position voltage	STD	0.3 - 0.9 V
Resistance	at 20°C (68°F)	5.5 - 12 Ω
Resistance	at 20°C (68°F)	0.30 - 0.35 Ω
Resistance	at 20°C (68°F)	27 - 33 Ω
Resistance	at 20°C (68°F)	38.5 - 44.5 Ω
Resistance	at 20°C (68°F)	24 - 30 Ω
Resistance	at 20°C (68°F)	37 - 44 Ω
	at 120°C (248°F)	51 - 62 Ω
Resistance	at -20°C (-4°F)	10 - 20 kΩ
	0°C (32°F)	4 - 7 kΩ
	20°C (68°F)	2 - 3 kΩ
	40°C (104°F)	0.9 - 1.3 kΩ
	60°C (140°F)	0.4 - 0.7 kΩ
	80°C (176°F)	0.2 - 0.4 kΩ
Power sorce voltage		4.5 - 5.5 V
Heater coil resistance	at 20°C (68°F)	11 - 16 Ω
	at 800°C (1,472°F)	23 - 32 Ω
	Fuel return rpm	1,000 rpm
Resistance	3 - 5	10 k Ω or higher
3 - 5 (Apply battery volta	age to terminal 1 and 2)	Below 1 Ω
Resistance	3 - 5	10 k Ω or higher
3 - 5 (Apply battery volta	age to terminal 1 and 2)	Below 1 Ω
	Resistance Fuel pressure Resistance Injection volume Difference between each cylinder Fuel leakage Resistance (THA - E2) Throttle body fully closed angle Motor (M+ - M-) Clutch (CL+ - CL-) Resistance (VC - E2) Throttle valve opening percentage Resistance (VC - E2) Accelerator pedal position voltage Resistance Power sorce voltage Heater coil resistance Power sorce voltage Heater coil resistance 3 - 5 (Apply battery volta	Resistance at 20°C (68°F) Fuel pressure at 20°C (68°F) Injection volume Difference between each cylinder Fuel leakage at -20°C (-4°F) Resistance (THA - E2) at -20°C (-4°F) at 60°C (140°F) at 60°C (140°F) Throttle body fully closed angle Motor (M+ - M-) Motor (M+ - M-) at 20°C (68°F) Clutch (CL+ - CL-) at 20°C (68°F) Resistance (VC - E2) at 20°C (68°F) Accelerator pedal position voltage STD Resistance at 20°C (68°F) 0°C (32°F) 20°C (68°F) 20°C (68°F) 30°C (14°

Part tightened	N∙m	kgf∙cm	ft∙lbf
Fuel line Union bolt	29	300	22
Flare nut for use with SST	30	310	22
for use without SST	38	387	28
Fuel tank vent tube set plate x Fuel tank	3.5	36	31 in.⋅lbf
Fuel inlet hose x Body	9.0	90	80 in.∙lbf
Delivery pipe x Intake manifold	21	210	15
Fuel pressure pulsation damper x Fuel pipe support	32.5	325	24
Fuel inlet pipe x Intake manifold	9.0	90	80 in.∙lbf
No. 2 vacuum pipe x Intake manifold	21	210	15
Fuel sender gauge x Fuel tank	1.5	15	13 in.∙lbf
Fuel tank band x Body	39	400	29
MAF meter x Air cleaner	10.7	109	8
Throttle body bracket x Throttle body	21	210	15
Throttle body bracket x Cylinder head	21	210	15
Throttle position sensor x Throttle body	1.7	17.5	15 in.∙lbf
Throttle control motor x Throttle body	3.7	37.5	33 in.∙lbf
Throttle control motor cover x Throttle body	1.7	17.5	15 in.∙lbf
Accelerator pedal position sensor x Throttle body	3.7	37.5	33 in.∙lbf
Camshaft timing oil control valve x No. 3 camshaft bearing cap	8.0	80	71 in.∙lbf
No. 3 timing belt cover x Cylinder head cover	8.0	80	71 in.∙lbf
Intake air connector x Air intake chamber	28	280	21
Air intake chamber x Intake manifold	28	280	21
Vacuum control valve set x Intake manifold	21	210	15
ECT sensor x Cylinder head	19.6	200	14
Knock sensor x Cylinder block	44	450	33
PS pump rear stay x Manifold stay	39.2	400	29
PS pump rear stay x PS pump bracket	39.2	400	29
Heated oxygen sensor x Exhaust manifold	45	450	33
Heated oxygen sensor x Front exhaust pipe	45	450	33

COOLING SERVICE DATA

SS0SD-04

Thermostat	Valve opening temperature Valve lift at 95°C (203°F)	80 - 84°C (176 - 183°F) 8.5 mm (0.335 in.) or more
Radiator cap	Relief valve opening pressure STD Minimum	93 - 123 kPa (0.95 - 1.25 kgf/cm², 13.5 - 17.8 psi) 78 kPa (0.8 kgf/cm², 11.4 psi)
Electric cooling fan	Rotating amperage at 20°C (68°F)	8.5 - 11.5 A
Cooling No. 1 fan relay	Resistance 3 - 5 3 - 5 (Apply battery voltage to terminal 1 and 2)	10 k Ω or higher Below 1 Ω
Cooling No. 2 fan relay	Resistance 3 - 4 3 - 4 (Apply battery voltage to terminal 1 and 2) 3 - 5 3 - 5 (Apply battery voltage to terminal 1 and 2)	Below 1 Ω 10 kΩ or higher 10 kΩ or higher Below 1 Ω
Cooling No. 3 fan relay	Resistance 3 - 5 3 - 5 (Apply battery voltage to terminal 1 and 2)	10 k Ω or higher Below 1 Ω

SS0SE-04

Part tightened	N∙m	kgf-cm	ft·lbf
Engine drain plug x Cylinder block	30	300	22
Water pump x Cylinder block	21	210	15
Water pump x No. 2 water bypass pipe	21	210	15
Generator x Water pump	40	400	30
Generator x Cylinder block	40	400	30
Water bypass outlet x Cylinder head	9.0	90	80 in.∙lbf
Water pump pulley x Water pump	14	140	10
Drive belt tensioner absorber x Drive belt tensioner arm	20	200	14
Drive belt tensioner absorber x Drive belt tensioner bracket	20	200	14
Water inlet x Water pump	9.0	90	80 in.∙lbf
Oil cooler x Radiator lower tank	8.3	85	74 in.∙lbf
Oil cooler x Oil cooler pipe	14.7	150	11
Electric cooling fan x Radiator	5.0	50	44 in. Ibf
Upper radiator support x Body	13.5	135	10

LUBRICATION SERVICE DATA

Oil pressure	at idle sp	49 kPa (0.5 kgf/cm ² , 7.3 psi) or	r more
	at 3,000	324 kPa (3.3 kgf/cm ² , 47 psi) c	or more
Oil pump	Tip clearance	0.060 - 0.240 mm (0.0024 - 0.0	0094 in.)
	Maxin	0.30 mm (0.0118 in.)	
	Body clearance	0.100 - 0.175 mm (0.0039 - 0.4	0069 in.)
	Maxin	0.20 mm (0.0079 in.)	
	Side clearance S	0.030 - 0.090 mm (0.0012 - 0.4	0035 in.)
	Maxin	0.12 mm (0.0047 in.)	

SS0SF-03

SS0SG-03

Part tightened	N∙m	kgf⋅cm	ft·lbf
Union bolt x Cylinder block	90	900	66
Oil pressure switch x Union bolt	15	150	11
Oil drain plug x No. 2 oil pan	38	380	28
Oil pump body cover x Oil pump body	10	105	8
Plug x Oil pump body	49	500	36
Oil pump x Cylinder block	21	210	15
No. 1 oil pan x Cylinder block 12 mm head	21	210	15
14 mm head	40	400	30
Oil pan baffle plate x No. 1 oil pan	9.0	90	80 in. Ibf
Oil strainer x No. 1 oil pan	9.0	90	80 in.∙lbf
No. 2 oil pan x No. 1 oil pan	9.0	90	80 in.∙lbf
Oil level sensor x No. 1 oil pan	5.4	55	48 in.∙lbf
Crankshaft position sensor x Oil pump	9.0	90	80 in. lbf

IGNITION SERVICE DATA

SS0IM-03

High-tension cord	Resistance	Maximum	25 kΩ per cord
Spark plug	Recommended spark plug Correct electrode gap for new plug Maximum electrode gap for used plug	DENSO made	SK16R-P11 1.1 mm (0.043 in.) 1.2 mm (0.047 in.)
Ignition coil	Primary coil resistance Secondary coil resistance	at cold at hot at cold at hot	0.33 - 0.52 Ω 0.42 - 0.61 Ω 8.5 - 14.7 kΩ 10.8 - 17.2 kΩ
Camshaft position sensor	Resistance	at cold at hot	835 - 1,400 Ω 1,060 - 1,645 Ω
Crankshaft position sensor	Resistance	at cold at hot	1,630 - 2,740 Ω 2,065 - 3,225 Ω

SS0IN-03

Part tightened	N∙m	kgf-cm	ft·lbf
Spark plug x Cylinder head	18	180	13
Throttle body x Intake air connector	21	210	15
Throttle body bracket x Cylinder head	21	210	15
Throttle body bracket x Throttle body	21	210	15
Throttle body gasket x Intake air connector	21	210	15
Ignition coils and high-tension cord set assembly x Cylinder head	8.0	80	71 in.·lbf
PS pump rear stay x Manifold stay	39.2	400	29
PS pump rear stay x PS pump bracket	39.2	400	29
Camshaft position sensor x Cylinder head	9.0	90	80 in. Ibf
Crankshaft position sensor x Oil pump	9.0	90	80 in.∙lbf

STARTING SERVICE DATA

Starter	Rated voltage and output power		12 V 1.4 kW
	No-load characteristics	Current	90 A or less at 11.5 V
		rpm	3,000 rpm or more
	Brush length	STD	15.5 mm (0.610 in.)
		Minimum	10.0 mm (0.394 in.)
	Spring installed load	STD	17.6 - 23.5 N (1.8 - 2.4 kgf, 3.9 - 5.3 lbf)
		Minimum	11.8 N (1.2 kgf, 2.6 lbf)
	Commutator		
	Diameter	STD	30.0 mm (1.181 in.)
		Minimum	29.0 mm (1.412 in.)
	Undercut depth	STD	0.6 mm (0.024 in.)
		Minimum	0.2 mm (0.008 in.)
	Circle runout	Maximum	0.05 mm (0.0020 in.)
	Magnetic switch		
	Contact plate for wear	Maximum	0.9 mm (0.035 in.)
Starter relay	Resistance	3 - 5	10 k Ω or higher
	3 - 5 (Apply battery voltage to termin	al 1 and 2)	Below 1 Ω

SS0FR-11

Part tightened	N∙m	kgf⋅cm	ft·lbf
Starter x Transmission	37	380	27
Lead wire x Terminal C of starter	5.9	60	52 in.·lbf
Field frame x Armature assembly	5.9	60	52 in.∙lbf
Starter housing x Magnetic switch	5.9	60	52 in.∙lbf
End cover x Field frame	1.5	15	13 in.·lbf
Terminal nut x Terminal 30 of starter	17	173	13
Terminal nut x Terminal C of starter	17	173	13
Magnetic switch end cover x Magnetic switch	2.5	26	22 in.·lbf

CHARGING SERVICE DATA

Battery	Voltage (Maintenance-free battery)	at 20°C (68°F)	12.5 - 12.9 V
	Specific gravity (Except maintenance-free	battery)	
		at 20°C (68°F)	1.25 - 1.29
Alternator	Rated output		12 V 80 A
	Rotor coil resistance	at 20°C (68°C)	2.1 - 2.5 Ω
	Slip ring diameter	STD	14.2 - 14.4 mm (0.559 - 0.567 in.)
		Minimum	12.8 mm (0.504 in.)
	Brush exposed length	STD	9.5 -11.5 mm (0.374 -0.453 in.)
		Minimum	1.5 mm (0.059 in.)
Voltage regulator	Regulating voltage		13.2 - 14.8 V

SS0E6-10

Part tightened	N∙m	kgf⋅cm	ft·lbf
Drive belt tensioner absorber x Drive belt tensioner arm	20	200	14
Drive belt tensioner absorber x Drive belt tensioner bracket	20	200	14
Generator x Water pump	40	400	30
Generator x Cylinder block	40	400	30
Bearing retainer x Drive end frame	3.0	31	27 in.·lbf
Rectifier end frame x Drive end frame	4.5	46	40 in.·lbf
Rectifier end frame with wire clip x Rectifier end frame	5.4	55	48 in.·lbf
Generator pully x Rotor	110.5	1,125	81
Rectifier holder x Coil lesd on rectifier end frame	2.9	30	26 in.·lbf
Voltage regulator x Rectifier end frame	2.0	20	18 in. Ibf
Voltage regulator x Rectifier holder	2.0	20	18 in. Ibf
Brush holder x Rectifier holder	2.0	20	18 in. Ibf
Brush holder x Voltage regulator	2.0	20	18 in.·lbf
Rear end cover x Rectifier holder	4.4	45	39 in.∙lbf
Plate terminal x Rectifier holder Nut	4.4	45	39 in.∙lbf
Bolt	3.9	40	35 in.·lbf
Terminal insulator x Rectifier holder	6.5	67	58 in.∙lbf

SS0E7-14

CLUTCH SERVICE DATA

SS1JS-01

Pedal height from asphalt sheet		162 - 172 mm (6.38 - 6.77 in.)
Pedal free play		5.0 - 15.0 mm (0.197 - 0.591 in.)
Push rod play at pedal top		1.0 - 5.0 mm (0.039 - 0.197 in.)
Full pedal stroke		142.0 - 147.5 mm (5.591 - 5.807 in.) or more
Clutch release point from pedal full stroke end position		25 mm (0.98 in.) or more
Clutch start switch ON-OFF Stroke		8.0 ± 0.5 mm (0.315 ± 0.020 in.)
Slotted spring pin protrusion		1.5 - 3.5 mm (0.059 - 0.138 in.)
Disc rivet head depth	Minimum	0.3 mm (0.012 in.)
Disc runout	Maximum	0.8 mm (0.031 in.)
Flywheel runout	Maximum	0.1 mm (0.004 in.)
Diaphragm spring finger wear	Maximum depth	0.6 mm (0.024 in.)
Diaphragm spring finger wear	Maximum width	5.0 mm (0.197 in.)
Diaphragm spring tip non-alignment	Maximum	0.5 mm (0.020 in.)

SS1JT-01

Part tightened	N∙m	kgf⋅cm	ft·lbf
Pedal hight lock nut	15.7	160	12
Push rod lock nut	12	120	9
Clutch line union	15.2	155	11
Master cylinder installation nut	12	120	9
Release cylinder installation bolt	12	120	9
Bleeder plug	10.7	109	8
Clutch cover x Flywheel	19.1	195	14
Release fork suppor	39.2	400	29

MANUAL TRANSMISSION SERVICE DATA

SS1JU-01

i		1
Output shaft 2nd gear journal diameter	Minimum	42.975 mm (1.6919 in.)
Output shaft 3rd gear journal diameter	Minimum	31.969 mm (1.2586 in.)
Output shaft flange thickness	Minimum	5.70 mm (0.2244 in.)
Output shaft runout	Maximum	0.03 mm (0.0012 in.)
1st gear inner race flange thickness	Minimum	4.78 mm (0.1881 in.)
1st gear inner race outer diameter	Minimum	42.975 mm (1.6919 in.)
Counter gear bearing journal diameter	Minimum	29 950 mm (1 1791 in)
Counter 5th gear journal diameter	Minimum	26 975 mm (1.0620 in)
Lat 2nd and 2rd goar thrust dearange	Standard	20.375 mm (1.0020 m.)
rst, zhù anu siù gear thrust clearance	Maximum	0.25 mm (0.0098 in.)
Counter 5th gear thrust clearance	Standard	0.10 - 0.41 mm (0.0039 - 0.0161 in.)
	Maximum	0.41 mm (0.0161 in.)
1st, 2nd and counter 5th gear radial clearance	Standard	0.009 - 0.060 mm (0.0004 - 0.0024 in.)
	Maximum	0.060 mm (0.0024 in.)
3rd gear radial clearance	Standard	0.015 - 0.066 mm (0.0006 - 0.0026 in.)
	Maximum	0.066 mm (0.0026 in.)
Reverse idler gear radial clearance	Standard	0.041 - 0.074 mm (0.0016 - 0.0029 in.)
5	Maximum	0.074 mm (0.0029 in.)
No. 1 and No. 2 shift fork to hub sleeve clearance	Maximum	0.5 mm (0.020 in.)
No. 3 shift fork to hub sleeve clearance	Maximum	0.84 mm (0.0331 in.)
Synchronizer ring to 1st, 3rd and 4th gear clearance	Minimum	0.70 mm (0.0276 in.)
Synchronizer ring to 2nd and 3rd gear clearance	Minimum	0.74 mm (0.0291 in.)
Input shaft snap ring thickness		
	Mark 1	2.05 - 2.10 mm (0.0807 - 0.0827 in.)
	Mark 2	2.10 - 2.15 mm (0.0827 - 0.0846 in.)
	Mark 3	2.15 - 2.20 mm (0.0846 - 0.0866 in.)
	Mark 4	2.20 - 2.25 mm (0.0866 - 0.0886 in.)
	Mark 5	2.25 - 2.30 mm (0.0886 - 0.0906 in.)
	Mark 11	2.30 - 2.35 mm (0.0906 - 0.0925 in.)
	Mark 12	2.35 - 2.40 mm (0.0925 - 0.0945 in.)
Output shaft snap ring thickness		
No.2 clutch hub	Mark C-1	1.75 - 1.80 mm (0.0689 - 0.0709 in.)
	Mark D	1.80 - 1.85 mm (0.0709 - 0.0728 in.)
	Mark 11	1.86 - 1.91 mm (0.0732 - 0.0752 in.)
	Mark 12	1.92 - 1.97 mm (0.0756 - 0.0776 in.)
	Mark 13	1.98 - 2.03 mm (0.0780 - 0.0799 in.)
	Mark 14	2.04 - 2.09 mm (0.0803 - 0.0823 in.)
	Mark 15	2.10 - 2.15 mm (0.0827 - 0.0846 in.)
Output shaft snap ring thickness		
Rear bearing	Mark 8	2.31 - 2.36 mm (0.0909 - 0.0929 in.)
	Mark 9	2.37 - 2.42 mm (0.0933 - 0.0953 in.)
	Mark 10	2.43 - 2.48 mm (0.0957 - 0.0976 in.)
	Mark 11	2.49 - 2.54 mm (0.0980 - 0.1000 in.)
	Mark 12	2.55 - 2.60 mm (0.1004 - 0.1024 in.)
	Mark 13	2.61 - 2.66 mm (0.1028 - 0.1047 in.)
	Mark 14	2.68 - 2.73 mm (0.1055 - 0.1075 in.)
	Mark 15	2.74 - 2.79 mm (0.1079 - 0.1098 in.)

Output shaft snap ring thickness		
Reverse gear	Mark 5	2.25 - 2.30 mm (0.0886 - 0.0906 in.)
	Mark 11	2.30 - 2.35 mm (0.0906 - 0.0925 in.)
	Mark 12	2.35 - 2.40 mm (0.0925 - 0.0945 in.)
	Mark 13	2.40 - 2.45 mm (0.0945 - 0.0965 in.)
	Mark 14	2.45 - 2.50 mm (0.0965 - 0.0984 in.)
	Mark 15	2.50 - 2.55 mm (0.0984 - 0.1004 in.)
	Mark 16	2.55 - 2.60 mm (0.1004 - 0.1024 in.)
	Mark 17	2.61 - 2.66 mm (0.1028 - 0.1047 in.)
	Mark 18	2.67 - 2.72 mm (0.1051 - 0.1071 in.)
	Mark 19	2.73 - 2.78 mm (0.1075 - 0.1094 in.)
	Mark 20	2.79 - 2.84 mm (0.1098 - 0.1118 in.)
	Mark 21	2.85 - 2.90 mm (0.1122 - 0.1142 in.)
	Mark 22	2.91 - 2.96 mm (0.1146 - 0.1165 in.)
	Mark 23	2.97 - 3.02 mm (0.1169 - 0.1189 in.)
Coutner gear spap ring thickness		
Front bearing	Mark A	2.05 - 2.10 mm (0.0807 - 0.0827 in.)
	Mark B	2.10 - 2.15 mm (0.0827 - 0.0846 in.)
	Mark C	2.15 - 2.20 mm (0.0846 - 0.0866 in)
	Mark D	2.20 - 2.25 mm (0.0866 - 0.0886 in)
	Mark E	2.25 - 2.30 mm (0.0886 - 0.0906 in)
	Mark E	2.30 - 2.35 mm (0.0906 - 0.0925 in.)
Counter goar span ring thickness	manti	
No 2 clutch hub	Mark 2	2.06 - 2.11 mm (0.0811 - 0.0821 in)
No.3 cluter hab	Wark 2	2.00 - 2.11 mm (0.0011 - 0.0051 m.)
	Iviaik 3	2.12 - 2.17 mm (0.0655 - 0.0654 m.)
	Mark 4	2.18 - 2.23 mm (0.0858 - 0.0878 in.)
	IVIARK 5	2.24 - 2.29 mm (0.0882 - 0.0902 m.)
Counter gear snap ring thickness		
Rear bearing	Mark 1	1.90 - 1.95 mm (0.0748 - 0.0768 in.)
	Mark 2	1.96 - 2.01 mm (0.0772 - 0.0791 in.)
	Mark 3	2.02 - 2.07 mm (0.0795 - 0.0815 in.)
	Mark 4	2.08 - 2.13 mm (0.0819 - 0.0839 in.)
	Mark 5	2.14 - 2.19 mm (0.0843 - 0.0862 in.)
	Mark 6	2.20 - 2.25 mm (0.0866 - 0.0886 in.)
	Mark 7	2.26 - 2.31 mm (0.0890 - 0.0909 in.)
Oil seal drive in depth		
Front bearing retainer (from retainer end)		12.2 ± 0.5 mm (0.480 ± 0.020 in.)
Extension housing		$0 \pm 0.5 \text{ mm} (0 \pm 0.020 \text{ in.})$
Reverse restrict pin drive in depth		16 - 17 mm (0.63 - 0.67 in.)

Part tightened	N∙m	kgf∙cm	ft∙lbf
Transmission x Engine 12 mm b	olt 71.6	730	53
10 mm b	olt 37.3	380	27
Engine rear mounting x Transmission	25.5	260	19
Rear engine mounting member	lut 13.5	138	10
E	olt 25	255	18
Transmission x Starter	37.3	380	28
Starter wire set nut	9.8	10	7
Clutch release cylinder set bolt	11.7	119	9
Propeller shaft x Differential	74	750	54
Propeller shaft center bearing	49	500	36
Exhaust manifold x Front exhaust pipe	62	630	46
Front exhaust pipe x Pipe support bracket	43	438	32
Center exhaust pipe x Tailpipe	43	438	32
Drain and filler plugs	38	387	28
Exhaust manifold x Engine	40	408	29
Engine cover No. 1 set nut	5.0	51	44 in.·lbf
Shift lever x Control shift lever arm	8.0	82	71 in.·lbf
Back-up light switch clamp set bolt	5.8	59	51 in.⋅lbf
Back-up light switch	41	410	30
Vehicle speed sensor drain gear set bolt	13	130	9
Clutch housing x Transmission case	38	387	28
Control shift lever retainer x Extension housing	18.5	189	14
Straight screw plug x Control shift lever retainer	24.5	250	18
Restrict pin	41	418	30
Inner lever x Shift and select lever	33	337	24
Extension housing x Intermediate plate	38	387	28
Front bearing retainer x Transmission case	25	255	18
Oil separator x Intermediate plate	18.5	189	14
Straight screw plug x Intermediate plate	25	255	18
No. 1 and No. 2 shift fork set bolt	20	203	15
Reverse idler gear shaft stopper set bolt	25	255	18
Straight screw plug x Reverse shift head	25	255	18
Rear bearing retainer x Intermediate plate	18.5	189	14
Straight screw plug x Extension housing	25	25.5	18

SS1JV-02

AUTOMATIC TRANSMISSION SERVICE DATA

Line pressure (Wheel locked)		
	Idling	
	D position	390 - 460 kPa (4.0 - 4.7 kgf⋅cm², 57 - 67 psi)
	R position	0
	Stall	
	D position	1,200 - 1,360 kPa (12.2 - 13.8 kgf⋅cm², 174 - 196 psi)
	R position	1,640 - 1,960 kPa (16.7 - 19.8 kgf⋅cm², 238 - 282 psi)
Engine stall revolution (D position)		2,700 ± 150 rpm
Time lag	$N \rightarrow D$ position	Less than 1.2 seconds
	$N \rightarrow R$ position	Less than 1.5 seconds
Engine idle speed (N position and A/C OFF)		700 ± 50 rpm
Drive plate runout	Max.	0.20 mm (0.0079 in.)
Torque converter clutch sleeve runout	Max.	0.30 mm (0.0118 in.)
Torque converter clutch installation (Correct distance)		More than 0.1 mm (0.004 in.)
Shift schedule (NORM and PWR mode)		
Differential gear ratio 3.909		
D, 4 position		
(Throttle valve fully opened)	$1 \rightarrow 2$	47 - 59 km/h (29 - 37 mph)
	$2 \rightarrow 3$	77 - 88 km/h (48 - 55 mph)
	$3 \rightarrow 4$	118 - 133 km/h (73 - 83 mph)
	$4 \rightarrow 5$	168 - 185 km/h (104 - 115 mph)
	$5 \rightarrow 4$	163 - 176 km/h (101 - 109 mph)
	$4 \rightarrow 3$	107 - 118 km/h (66 - 73 mph)
	$3 \rightarrow 2$	60 - 66 km/h (37 - 41 mph)
	$2 \rightarrow 1$	32 - 38 km/h (20 - 24 mph)
(Throttle valve fully closed)	$4 \rightarrow 5$	37 - 43 km/h (23 - 27 mph)
	$5 \rightarrow 4$	21 - 26 km/h (13 - 16 mph)
3 position		
(Throttle valve fully opened)	$1 \rightarrow 2$	47 - 59 km/h (29 - 37 mph)
	$2 \rightarrow 3$	77 - 87 km/h (48 - 54 mph)
	$4 \rightarrow 3$	123 - 134 km/h (76 - 83 mph)
	$3 \rightarrow 2$	60 - 66 km/h (37 - 41 mph)
	$2 \rightarrow 1$	32 - 38 km/h (20 - 24 mph)
2 position		
(Throttle valve fully opened)	$1 \rightarrow 2$	47 - 59 km/h (29 - 37 mph)
	$3 \rightarrow 2$	82 - 90 km/h (51 - 56 mph)
	$2 \rightarrow 1$	32 - 38 km/h (20 - 24 mph)
L position		
(Throttle valve fully opened)	$2 \rightarrow 1$	17 - 22 km/h (11 - 14 mph)

Shift schedule (SNOW mode)		
Differential gear ratio 3.916		
D, 4 position		
(Throttle valve fully opened)	$1 \rightarrow 2$	35 - 49 km/h (22 - 30 mph)
	$2 \rightarrow 3$	55 - 73 km/h (34 - 45 mph)
	$3 \rightarrow 4$	84 - 109 km/h (52 - 68 mph)
	$4 \rightarrow 5$	121 - 151 km/h (75 - 94 mph)
	$5 \rightarrow 4$	64 - 88 km/h (40 - 55 mph)
	$4 \rightarrow 3$	38 - 54 km/h (24 - 34 mph)
	$3 \rightarrow 2$	17 - 31 km/h (11- 19 mph)
(Throttle valve fully closed)	$4 \rightarrow 5$	37 - 43 km/h (23 - 27 mph)
	$5 \rightarrow 4$	21 - 26 km/h (13 - 16 mph)
3 position		
(Throttle valve fully opened)	$1 \rightarrow 2$	35 - 49 km/h (22 - 30 mph)
	$2 \rightarrow 3$	55 - 73 km/h (34 - 45 mph)
	$4 \rightarrow 3$	123 - 134 km/h (76 - 83 mph)
	$3 \rightarrow 2$	17 - 31 km/h (11 - 19 mph)
2 position		
(Throttle valve fully opened)	$1 \rightarrow 2$	47 - 59 km/h (29 - 37 mph)
	$3 \rightarrow 2$	82 - 90 km/h (51 - 56 mph)
L position		
(Throttle valve fully opened)	$2 \rightarrow 1$	17 - 22 km/h (11 - 14 mph)
Lock-up point	(Throttle valve opening 5 %)	
5th gear (D position)	Lock-up ON	53 - 59 km/h (33 - 37 mph)
	Lock-up OFF	52 - 58 km/h (32 - 36 mph)
4th gear (4 position)	Lock-up ON	53 - 59 km/h (33 - 37 mph)
	Lock-up OFF	52 - 58 km/h (32 - 36 mph)
Flex lock-up point		
(Throttle valve opening 3 %)		
D position (When accelerating)		
5th gear	Lock-up ON	37 - 43 km/h (23 - 27 mph)
	Lock-up OFF	36 - 41 km/h (22 - 25 mph)
4th gear	Lock-up ON	28 - 33 km/h (17 - 32 mph)
	Lock-up OFF	27 - 32 km/h (18 - 20 mph)

SS139-04

Part tightened	N∙m	kgf⋅cm	ft∙lbf
Extension housing x Transmission case	34	345	25
Transmission mounting bracket x Extension housing	12	120	9
Engine rear support member x Frame	25	260	19
Engine rear support member x Transmission mounting bracket	12	120	9
Vehicle speed sensor set bolt	5.4	55	48 in. Ibf
O/D direct clutch speed sensor set bolt	5.4	55	48 in. Ibf
AFT temperature sensor connector set bolt	5.4	55	48 in. Ibf
Drain plug	20	205	15
Shift solenoid valve SLU and SLT set bolt	6.4	65	56 in. Ibf
Shift solenoid valve SLN and No. 4 set bolt	10	100	7
Shift solenoid valve clamp set bolt	6.4	65	56 in. Ibf
Shift solenoid valve No. 1 and No. 3	6.4	65	56
Shift solenoid valve No. 2	10	100	7
Shift control rod set nut	13	130	9
Valve body x Transmission case	10	100	7
Oil pan x Transmission case	7.4	75	65 in. Ibf
Oil strainer x Valve body	10	100	7
Parking lock pawl bracket x Transmission case	7.4	75	65 in.∙lbf
Control shaft lever set nut	13	130	9
Shift lever guide housing assembly x Shift lever plate	4.9	50	43 in. Ibf
Floor shift lever assembly set bolt	8.3	85	73 in.∙lbf
Oil cooler pipe clamp bolt	5.4	55	48 in. Ibf
Oil cooler pipe union nut	44	450	33
Transmission x Engine 14 mm head	37	380	27
17 mm head	72	730	53
Starter x Transmission	37	380	27
Exhaust pipe assembly x Exhaust manifold	62	632	46
Exhaust manifold with TWC x Engine	39	400	29
Pipe support bracket x Transmission	43	438	32
Torque converter clutch x Drive plate	48	490	35
Propeller shaft x Differential	74	750	54
Propeller shaft x Body	49	500	36
Drive plate x Crankshaft	83	850	61

PROPELLER SHAFT SERVICE DATA

Shaft runout Max.	0.8 mm (0.031 in.)
Joint angle (No. 2 joint)	- 1° 21' ± 30'
Joint angle (No. 3 joint)	2° 18' ± 30'
Center support bearing adjusting washer thickness	2.0 mm (0.079 in.)
	4.5 mm (0.177 in.)
	6.5 mm (0.256 in.)
	9.0 mm (0.354 in.)
	11.0 mm (0.433 in.)
	13.5 mm (0.531 in.)

Part tightened	N∙m	kgf⋅cm	ft·lbf
Propeller shaft x Differential	74	750	54
Propeller shaft x Intermediate shaft	74	750	54
Intermediate shaft x Center support bearing x Universal joint flange 1st	181	1,850	134
2nd		Loosen nut	
3rd	69	700	51
Center support bearing x Body	49	500	36
Exhaust pipe assembly x Exhaust manifold	62	632	46
Heated oxygen sensor x Exhaust pipe assembly	44	450	33
Pipe support bracket x Transmission	43	438	32

SS133-03

SUSPENSION AND AXLE SERVICE DATA

	Tire size: 215/45ZR17 or P205/	55R16 89V	
Cold tire inflation		Front*1	230 kPa (2.3 kgf/cm ² , 33 psi)
pressure		Rear* ¹	230 kPa (2.3 kgf/cm ² , 33 psi)
(SEDAN)		Front* ²	300 kPa (3.0 kgf/cm ² , 44 psi)
		Rear* ²	300 kPa (3.0 kgf/cm ² , 44 psi)
	Tire size: 215/45ZR17		
		Front*1	230 kPa (2.3 kgf/cm ² , 33 psi)
		Front* ²	300 kPa (3.0 kgf/cm ² , 44 psi)
	Tire size: 225/45ZR17		
Cold tire inflation		Rear* ¹	240 kPa (2.4 kgf/cm ² , 35 psi)
pressure		Rear* ²	310 kPa (3.1 kgf/cm ² , 45 psi)
(WAGON)	Tire size: P205/55R16 89V		
		Front* ¹	230 kPa (2.3 kgf/cm ² , 33 psi)
		Rear* ¹	230 kPa (2.3 kgf/cm ² , 33 psi)
		Front* ²	300 kPa (3.0 kgf/cm ² , 44 psi)
		Rear* ²	320 kPa (3.2 kgf/cm ² , 46 psi)
	Vehicle height	Front [:] B ^{*4} - A ^{*3}	66 mm (2.60 in.)
		Rear: C*5 - D*6	66 mm (2.60 in.)
	Camber		$-0^{\circ}21' + 30' (-0.35^{\circ} + 0.5^{\circ})$
	Camber	Right-left error	$30' (0.5^{\circ})$ or less
	Castor	right lot offor	$c^{2}(0,0) + c^{2}(0,0)$
	Caster	Dight loft orror	5 46 \pm 30 (5.77 \pm 0.5)
Front wheel		Right-ieit enoi	
alignment	Steering axis inclination		$9^{\circ}16' \pm 30' (9.27^{\circ} \pm 0.5^{\circ})$
(SEDAN, Canada)		Right-left error	30' (0.5') or less
	Toe-in (total)		$0^{\circ}06' \pm 12' (0.1^{\circ} \pm 0.2^{\circ}, 1 \pm 2 \text{ mm}, 0.04 \pm 0.08 \text{ in.})$
		Rack end length difference	1.5 mm (0.059 in.) or less
	Wheel angle	Inside wheel	41°02' (39°02' – 42°02')
			41.03° (39.03° – 42.03°)
		Outside wheel: Reference	33°30′
			33.5°
	Vehicle height	Front [:] B* ⁴ - A* ³	72 mm (2.83 in.)
		Rear: C*5 - D*6	85 mm (3.35 in.)
	Camber		$-0^{\circ}30' \pm 30' (-0.5^{\circ} \pm 0.5^{\circ})$
		Right-left error	30' (0.5°) or less
	Caster		6° (0.7' + 30' (6.12° + 0.5°)
Front wheel	Oddici	Right-left error	$30' (0.5^{\circ})$ or less
alignment	Oto onin a puis in aliantian	right lot offor	
(SEDAN Except	Steering axis inclination	Dight laft arrag	$9 25 \pm 30 (9.42 \pm 0.5)$
Canada)		Right-left effor	
	Toe-in (total)		$0^{\circ}06' \pm 12' (0.1^{\circ} \pm 0.2^{\circ}, 1 \pm 2 \text{ mm}, 0.04 \pm 0.08 \text{ in.})$
		Rack end length difference	1.5 mm (0.059 in.) or less
	Wheel angle	Inside wheel	41°01' (39°01' – 42°01')
			41.02° (39.02° – 42.02°)
		Outside wheel: Reference	33°23'
			33.38°

SS0FD-11

SERVICE SPECIFICATIONS - SUSPENSION AND AXLE

	Vehicle height	Front [:] B ^{*4} - A ^{*3} Rear: C ^{*5} - D ^{*6}	56 mm (2.20 in.) 58 mm (2.28 in.)
	Camber	Right-left error	$-0^{\circ}05' \pm 30' (-0.08^{\circ} \pm 0.5^{\circ})$ 30' (0.5°) or less
	Caster	Pight loft orror	$5^{\circ}31' \pm 30' (5.52^{\circ} \pm 0.5^{\circ})$ $30' (0.5^{\circ}) \text{ or loss}$
Front wheel		Right-left end	
(WAGON,	Steering axis inclination	Right-left error	8° 59° ± 30° (8.98° ± 0.5°) 30° (0.5°) or less
Canada)	Toe-in (total)		$0^{\circ}06' \pm 12' (0.1^{\circ} \pm 0.2^{\circ}, 1 \pm 2 \text{ mm}, 0.04 \pm 0.08 \text{ in.})$
		Rack end length difference	
	Wheel angle	Inside wheel	$41^{\circ}03'(39^{\circ}03' - 42^{\circ}03')$
		Outside wheel: Reference	41.05 (39.05 - 42.05) 33°40'
		Outside wheel. Reference	33.6°
	Vehicle height	Front Β*4 - Δ*3	66 mm (2.60 in)
		Rear: C*5 - D*6	66 mm (2.60 in.)
	Camber		-0°21' + 30' (-0 35° + 0 5°)
	Camber	Right-left error	30' (0.5°) or less
	Caster		$5^{\circ}46' + 30' (5.77^{\circ} + 0.5^{\circ})$
Front wheel		Right-left error	30' (0.5°) or less
alignment	Steering axis inclination	U	$9^{\circ}16' + 30' (9.27^{\circ} + 0.5^{\circ})$
(WAGON, Except		Right-left error	30' (0.5°) or less
Canada)	Toe-in (total)		0°06' ± 12' (0.1° ± 0.2°, 1 ± 2 mm, 0.04 ± 0.08 in.)
	, , , , , , , , , , , , , , , , , , ,	Rack end length difference	1.5 mm (0.059 in.) or less
	Wheel angle	Inside wheel	41°02' (39°02' – 42°02')
			41.03° (39.03° – 42.03°)
		Outside wheel: Reference	33°30'
			33.5°
Rear wheel	Camber		$-0^{\circ}23' \pm 30' (-0.38^{\circ} \pm 0.5^{\circ})$
alignment		Right-left error	30' (0.5°) or less
(SEDAN, Canada)	Toe-in (total)		$0^{\circ}12' \pm 12' (0.2^{\circ} \pm 0.2^{\circ}, 2 \pm 2 \text{ mm}, 0.08 \pm 0.08 \text{ in.})$
		Right and left length difference	4.0 mm (0.157 in.) or less
Rear wheel	Camber		$-0°55' \pm 30' (-0.92° \pm 0.5°)$
alignment		Right-left error	30' (0.5') or less
(SEDAN, Except	Toe-in (total)		$0^{\circ}12' \pm 12' (0.2^{\circ} \pm 0.2^{\circ}, 2 \pm 2 \text{ mm}, 0.08 \pm 0.08 \text{ in.})$
Canada)		Right and left length difference	4.0 mm (0.157 in.) or less
Rear wheel	Camber		$-0^{\circ}04' \pm 30' (-0.07^{\circ} \pm 0.5^{\circ})$
alignment		Right-left error	30' (0.5') or less
(WAGON,	Toe-in (total)		$0^{\circ}12' \pm 12' (0.2^{\circ} \pm 0.2^{\circ}, 2 \pm 2 \text{ mm}, 0.08 \pm 0.08 \text{ in.})$
Canaua)		Right and left length difference	4.0 mm (0.157 In.) or less
Rear wheel	Camber		$-0^{\circ}23^{\circ} \pm 30^{\circ}(-0.38^{\circ} \pm 0.5^{\circ})$
alignment		Right-left error	
(WAGON, Except	Toe-in (total)	Disks as distributed with 199	$0^{\circ}12' \pm 12' (0.2^{\circ} \pm 0.2^{\circ}, 2 \pm 2 \text{ mm}, 0.08 \pm 0.08 \text{ in.})$
Canada)		Right and left length difference	4.0 mm (0.157 in.) or less

*1: For driving under 160 km/h (100 mph)

- *2: For driving at 160 km/h (100 mph) or over
- *³: Ground clearance of the front No .1 lower suspension arm mounting bolt center.
- *4: Ground clearance of the front wheel center.
- *5: Ground clearance of the rear wheel center.

*6: Ground clearance of the No. 2 lower suspension arm mounting bolt (Suspension member side) tail center.

	Wheel bearing backlash Maximum	0.05 mm (0.0020 in.)	
Front axle	Axle hub deviation Maximum	0.05 mm (0.0020 in.)	
	Upper ball joint turning torque	1.0 - 3.4 N·m (10 - 35 kgf·cm, 9 - 30 in.·lbf)	
	Lower ball joint excessive play Maximum	0.9 mm (0.035 in.)	
Front suspension	Lower ball joint turning torque	0.5 - 3.0 N·m (5 - 30 kgf·cm, 0.4 - 26 in. lbf)	
	Stabilizer bar link ball joint turning torque	0.05 - 1.9 N·m (0.5 - 20 kgf·cm, 0.4 - 16 in.·lbf)	
	Wheel bearing backlash Maximum	0.05 mm (0.0020 in.)	
Rear axle	Axle hub deviation Maximum	0.07 mm (0.0028 in.)	
Rear drive shaft	Drive shaft standard length	RH: 585.4 ± 5.0 mm (23.047 ± 0.197 in.) LH: 539.8 ± 5.0 mm (21.252 ± 0.197 in.)	
	Upper ball joint turning torque	1.0 - 2.9 N·m (10 - 30 kgf·cm, 9 - 26 in.·lbf)	
Rear suspension	Toe control link ball joint turning torque	1.0 - 2.5 N·m (10 - 25 kgf·cm, 9 - 22 in.·lbf)	
	Stabilizer bar link ball joint turning torque	0.05 - 1.0 N·m (0.5 - 10 kgf·cm, 0.4 - 9.0 in.·lbf)	
_	Companion flange vertical runout Maximum	0.09 mm (0.0035 in.)	
	Companion flange lateral runout Maximum	0.09 mm (0.0035 in.)	
	Ring gear runout Maximum	0.07 mm (0.0028 in.)	
	Ring gear backlash Maximum	0.13 - 0.18 mm (0.0051 - 0.0071 in.)	
	Drive pinion bearing (at starting) New bearing Reused bearing	0.98 - 1.57 N·m (10 - 16 kgf·cm, 8.7 - 13.9 in.·lbf) 0.49 - 0.78 N·m (5 - 8 kgf·cm, 4.3 - 6.9 in.·lbf)	
	Total preload (at starting)	Drive pinion preload plus	
Deer differential		0.39 - 0.59 N·m (4 - 6 kgf·cm, 3.5 - 5.2 in.·lbf)	
Rear differential	Side gear backlash (2 pinion differential)	0.05 - 0.20 mm (0.0020 - 0.0079 in.)	
	Differential case runout Maximum	0.07 mm (0.0028 in.)	
	Side gear shaft oil seal drive in depth	0 ± 0.50 mm (0 ± 0.0197 in.)	
	Front oil seal drive in depth	2.00 ± 0.45 mm (0.0787 ± 0.0177 in.)	
	Right and left side gear shafts standard distance	279.7 mm (11.012 in.) or less	
		1.6 mm (0.062 in.)	
	Pinion gear backlash adjusting thrust washer	1.7 mm (0.067 in.)	
		1.8 mm (0.071 in.)	
		1.70 mm (0.0669 in.)	
		1.73 mm (0.0681 in.)	
		1.76 mm (0.0693 in.)	
		1.79 mm(0.0704 m.)	
		1.85 mm (0.0729 in.)	
		1.88 mm (0.0740 in.)	
		1.91 mm (0.0752 in.)	
		1.94 mm (0.0764 in.)	
		1.97 mm (0.0776 in.)	
Poor differential	Drive pinion bearing adjusting weapar thickness	2.00 mm (0.0787 in.)	
Real unrerential	Drive pinion bearing adjusting washer trickness	2.03 mm (0.0799 in.)	
		2.06 mm (0.0811 in.)	
		2.09 mm (0.0822 in.)	
		2.12 mm (0.0835 in.)	
		2.15 mm (0.0847 in.)	
		2.18 mm (0.0858 in.)	
		2.21 mm (0.0820 in.)	
		2.24 mm (0.0804 in.)	
		2.27 mm (0.0894 in.)	
		2.33 mm (0.0918 in.)	

		2.58 mm (0.1016 in.)
		2.60 mm (0.1024 in.)
		2.62 mm (0.1031 in.)
		2.64 mm (0.1039 in.)
		2.66 mm (0.1047 in.)
		2.68 mm (0.1055 in.)
		2.70 mm (0.1063 in.)
		2.72 mm (0.1071 in.)
		2.74 mm (0.1079 in.)
		2.76 mm (0.1087 in.)
		2.78 mm (0.1094 in.)
		2.80 mm (0.1102 in.)
		2.82 mm (0.1110 in.)
		2.84 mm (0.1118 in.)
		2.86 mm (0.1126 in.)
		2.88 mm (0.1134 in.)
		2.90 mm (0.1142 in.)
		2.92 mm (0.1150 in.)
		2.94 mm (0.1157 in.)
		2.96 mm (0.1165 in.)
		2.98 mm (0.1173 in.)
		3.00 mm (0.1181 in.)
		3.02 mm (0.1189 in.)
Rear differential	Side bearing adjusting washer thickness	3.04 mm (0.1197 in.)
		3.06 mm (0.1205 in.)
		3.08 mm (0.1213 in.)
		3.10 mm (0.1220 in.)
		3.12 mm (0.1228 in.)
		3.14 mm (0.1236 in.)
		3.16 mm (0.1244 in.)
		3.18 mm (0.1252 in.)
		3.20 mm (0.1260 in.)
		3.22 mm (0.1268 in.)
		3.24 mm (0.1276 in.)
		3.26 mm (0.1283 in.)
		3.28 mm (0.1291 in.)
		3.30 mm (0.1299 in.)
		3.32 mm (0.1307 in.)
		3.34 mm (0.1315 in.)
		3.36 mm (0.1323 in.)
		3.38 mm (0.1331 in.)
		3.40 mm (0.1339 in.)
		3.42 mm (0.1346 in.)
		3.44 mm (0.1354 in.)
		3.46 mm (0.1362 in.)
		3.48 mm (0.1370 in.)

Part tightened	N∙m	kgf⋅cm	ft∙lbf	
FRONT AXLE				
Hub nut	103	1,050	76	
Brake caliper x Steering knuckle	118	1,200	87	
ABS speed sensor x Steering knuckle	8.0	82	71 in. Ibf	
Steering knuckle x Upper suspension arm	65	660	50	
Steering knuckle x Lower ball joint	113	1,150	83	
Brake dust cover x Steering knuckle	8.3	85	74 in.·lbf	
Tie rod end lock nut	56	570	41	
Axle hub lock nut	147	1,500	108	
FRONT SUSPENSION				
Height control sensor link x Lower arm bracket	5.4	55	48 in. Ibf	
ABS speed sensor wire harness x Shock absorber	5.0	51	44 in. Ibf	
Stabilizer bar x Stabilizer bar link	74	755	55	
Shock absorber x Shock absorber bracket	64	650	47	
Piston rod x Suspension support	34	350	25	
Suspension support x Body	35	360	26	
Upper suspension arm x Body	59	600	44	
No. 1 lower suspension arm x Front suspension member	184	1,880	136	
Steering gear housing bracket x Front suspension member	74	755	55	
Front suspension member brace x No. 2 lower suspension arm x Body	119	1,210	88	
Front suspension member brace x Body	58	590	43	
Front suspension member brace x Front suspension member	58	590	43	
Stabilizer bar link x Shock absorber bracket	95	970	70	
No. 1 lower suspension arm x No. 2 lower suspension arm	245	2,500	180	
No. 1 lower suspension arm x Lower ball joint	123	1,250	91	
Shock absorber bracket x No. 1 lower suspension arm	25	250	18	
Tie rod end x Lower ball joint	54	550	40	
Stabilizer bar bracket x Body	23	235	17	
REAR AXLE				
Hub nut	103	1,050	76	
Brake caliper x Axle carrier	104	1,065	77	
Axle carrier x Upper suspension arm	108	1,100	80	
Backing plate x Axle carrier	59	600	43	
No.2 lower suspension arm x Axle carrier	110	1,120	81	
No.1 lower suspension arm x Axle carrier	75	765	55	
Toe control link x Axle carrier	49	500	36	
ABS speed sensor x Axle carrier	8.0	82	71 in.·lbf	
Parking brake cable x Backing plate	7.8	80	69 in.∙lbf	
REAR DRIVE SHAFT				
Drive shaft x Axle hub	289	2,950	213	
Drive shaft x Differential side gear shaft	68	695	50	
REAR DIFFERENTIAL				
Differential drain plug	49	500	36	

Date :

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SS0FE-12

SERVICE SPECIFICATIONS - SUSPENSION AND AXLE

Differential filler plug	49	500	36
Differential mounting bolt Front	95	970	71
Rear	142	1,450	105
Ring gear set bolt	97	985	71
Companion flange lock nut		See page SA-88	
Differential carrier cover set bolt	47	475	34
Breather plug	21	210	15
Rear suspension member brace set bolt	50	510	37
Center exhaust pipe x Tailpipe	43	440	32
Front exhaust pipe x Exhaust pipe assembly	62	632	46
Heated oxygen sensor	44	450	33
Propeller shaft center support bearing set bolt	49	500	36
Propeller shaft assembly x Rear differential	74	750	54
Differential carrier x Bearing cap	85	870	63
Oil deflector x Differential carrier cover	8.0	82	71 in.⋅lbf
Rear suspension member x Body	127	1,300	94
Rear suspension member stopper x Body	19	195	14
Rear suspension member lower brace x Body	19	195	14
Parking brake cable x Body	7.8	80	69 in.∙lbf
REAR SUSPENSION			
Height control sensor link x Lower arm bracket	5.4	55	48 in.⋅lbf
Rear seat belt assembly outer x Body	42	430	31
Rear seatback assembly x Body	18	185	13
Suspension support x Body Upper side	64	650	47
Lower side	18	185	13
Piston rod x Suspension support	18	185	13
Upper suspension arm x Body Front side	88	900	65
Rear side	74	755	55
No. 1 lower suspension arm x Body	75	765	55
No. 2 lower suspension arm x Stabilizer bar link	30	305	22
No. 2 lower suspension arm x Shock absorber	110	1,120	81
No. 2 lower suspension arm x Rear suspension member	110	1,120	81
ABS speed sensor wire harness x Toe control link	5.0	51	44 in.⋅lbf
Toe control link x Rear suspension member	49	500	36
Stabilizer bar x Stabilizer bar link	65	663	48
Stabilizer bar bracket x Suspension member	18	185	13

BRAKE SERVICE DATA

SS062-22

Brake pedal height (from asphalt sheet)		154.0 - 164.0 mm (6.063 - 6.457 in.)
Brake pedal freeplay		1.0 - 6.0 mm (0.04 - 0.24 in.)
Stop light switch crearance		1.5 - 2.5 mm (0.059 - 0.098 in.)
Brake pedal reserve distance at 490 N (50 kgf, 110.2 lbf)		More than 99 mm (3.90 in.)
Brake booster push rod to piston clearance (w/ SST)		0 mm (0 in.)
Front brake pad thickness	STD	11.0 mm (0.433 in.)
Front brake pad thickness	Minimum	1.0 mm (0.039 in.)
Front brake disc thickness	STD	32.0 mm (1.260 in.)
Front brake disc thickness	Minimum	30.0 mm (1.181 in.)
Front brake disc runout	Maximum	0.05 mm (0.0020 in.)
Rear brake pad thickness	STD	10.5 mm (0.413 in.)
Rear brake pad thickness	Minimum	1.0 mm (0.039 in.)
Rear brake disc thickness	STD	12.0 mm (0.472 in.)
Rear brake disc thickness	Minimum	10.5 mm (0.413 in.)
Rear brake disc runout	Maximum	0.05 mm (0.0020 in.)
Rear brake disc inside diameter	STD	190 mm (7.48 in.)
Rear brake disc inside diameter	Maximum	191 mm (7.52 in.)
Parking brake shoe lining thickness for rear disc brake	STD	2.5 mm (0.098 in.)
Parking brake shoe lining thickness for rear disc brake	Minimum	1.0 mm (0.039 in.)
Parking brake pedal lever at 196 N (20 kgf, 44.1 lbf)		5 - 8 clicks
Parking brake clearance between rear shoe and lever		Less than 0.35 mm (0.0138 in.)
		0.3 mm (0.012 in.)
Parking brake adjusting shim thickness for rear disc brake		0.6 mm (0.024 in.)
		0.9 mm (0.035 in.)

Part tightened	N∙m	kgf⋅cm	ft·lbf
Master cylinder x Brake booster	13	130	9
Master cylinder x Piston stopper bolt	10	102	7
Brake line union nut	15	155	11
Brake booster clevis lock nut	25	260	19
Brake booster x Pedal bracket	13	130	9
Bleeder plug (Brake caliper) 11	110	8
Bleeder plug (ABS & TRAC / VSC actuator) 8.3	85	74 in.∙lbf
Brake pedal x pedal bracket	37	377	27
Reservoir set screw	1.8	18	16 in.·lbf
Front brake caliper installation bolt	34	350	25
Front disc brake caliper x Flexible hose	30	310	22
Front disc brake torque plate x Steering knuckle	118	1,200	87
Rear disc brake caliper x Flexible hose	30	310	22
Rear disc brake caliper x Rear axle carrier	104	1,065	77
ABS & TRC Actuator x Actuator Bracket	5.4	55	48 in.∙lbf
ABS & TRC Actuator Assembly x Body	19	195	14
Front speed sensor installation bolt	8.0	82	71 in.·lbf
Front speed sensor harness clamp bolt	5.0	51	44 in.·lbf
Rear speed sensor installation bolt	8.0	82	71 in.·lbf
Rear speed sensor harness x Body	5.0	51	44 in. Ibf
Rear speed sensor harness x Toe control link	5.0	51	44 in. Ibf

SS063-24

STEERING SERVICE DATA

SS0MY-18

POWER STEERING FLUID		
Fluid level rise	Maximum	5 mm (0.20 in.)
Fluid pressure at idle speed with valve closed	Minimum	6,900 kPa (70 kgf/cm ² , 996 psi)
STEERING WHEEL		
Steering wheel freeplay	Maximum	30 mm (1.18 in.)
Steering effort at idle speed		4.2 - 5.4 N·m (43 - 55 kgf·cm, 37 - 48 in.lbf)
POWER STEERING VANE PUMP		
Vane pump rotating torque		0.25 N·m (2.5 kgf·cm, 2.2 in.·lbf) or less
Vane pump shaft and front housing bushing oil clearance	STD	0.03 - 0.05 mm (0.0012 - 0.0020 in.)
	Maximum	0.07 mm (0.0028 in.)
Vane plate height	Minimum	8.6 mm (0.339 in.)
Vane plate thickness	Minimum	1.40 mm (0.0551 in.)
Vane plate length	Minimum	14.99 mm (0.5902 in.)
Vane plate and vane pump rotor groove clearance	Maximum	0.033 mm (0.0013 in.)
Vane plate length Pump rotor and cam ring mark		
None		14.999 - 15.001 mm (0.59051 - 0.59059 in.)
1		14.997 - 14.999 mm (0.59043 - 0.59051 in.)
2		14.995 - 14.997 mm (0.59035 - 0.59043 in.)
3		14.993 - 14.995 mm (0.59027 - 0.59035 in.)
4		14.991 - 14.993 mm (0.59020 - 0.59027 in.)
Spring free length	Minimum	33.2 mm (1.307 in.)
POWER STEERING GEAR		
Steering rack runout Maximum		0.15 mm (0.0059 in.)
Total preload	Turning	1.2 - 1.7 N·m (12.2 - 17.3 kgf·cm, 10.6 - 15.0 in. lbf)
TORQUE SPECIFICATION

Part tightened	N∙m	kgf⋅cm	ft·lbf
TILT STEERING COLUMN			
Tilt steering shaft	20	210	15
Turn signal bracket set bolt	2.9	30	26 in.·lbf
Column protector set bolt	6.1	60	52 in.∙lbf
Column tube support x Column tube	15	150	11
No. 2 intermediate shaft assembly x Main shaft assembly	35	360	26
Steering column assembly set nut	26	270	19
Sliding yoke x No. 2 intermediate shaft assembly	35	360	26
Sliding yoke x Control valve shaft	35	360	26
Steering wheel set nut	50	510	37
Steering wheel pad set screw (Torx screw)	8.8	90	78 in.∙lbf
POWER STEERING VANE PUMP			
Rear housing	24	240	17
Pressure port union	83	850	61
Oil reservoir Front side	13	130	9
Rear side	24	240	17
Vane pump pulley set nut	44	450	33
Vane pump assembly set bolt	58	590	43
Pressure feed tube x PS vane pump assembly	49	500	36
POWER STEERING GEAR			
Cylinder end stopper	59	600	44
Bearing guide nut	25	250	18
Control valve housing x Rack housing	18	180	13
Rack guide spring cap lock nut	50 (69)	510 (700)	37 (51)
Rack x Rack end	76 (103)	780 (1,050)	56 (76)
Tie rod end lock nut	56	570	41
Turn pressure tube union nut	22 (25)	220 (250)	16 (18)
PS gear assembly set bolt	74	750	54
Return tube x PS gear assembly	40 (44)	410 (450)	30 (33)
Pressure feed tube x PS gear assembly	42	430	31
Front suspension member brace Bolt A	119	1,210	88
Bolt B	58	590	43
Sliding yoke x Control valve shaft	35	360	26
Tie rod end x Steering knuckle	54	550	40
Front brake caliper x Steering knuckle	118	1,200	87
Steering wheel set nut	50	510	37

(): For use without SST

SS136-04

SUPPLEMENTAL RESTRAINT SYSTEM TORQUE SPECIFICATION

SS061-63

Part tightened	N∙m	kgf⋅cm	ft-lbf
Steering wheel	50	510	37
Steering wheel pad	8.8	90	78 in.·lbf
Front passenger airbag assembly x Instrument panel	5.4	55	48 in. Ibf
Front passenger airbag assembly x Instrument panel reinforcement	20	205	15
Front seat installation bolt	37	375	27
Seatback assembly x Seat cushion assembly	43	440	32
Front seat airbag door x Seat back assembly	4.7	48	42 in. lbf
Airbag sensor assembly	20	205	15
Front airbag sensor	8.5	86.7	75 in.·lbf
Side and curtain shield airbag sensor assembly	20	205	15
Curtain shield airbag assembly x Body	9.8	100	86 in.·lbf

BODY ELECTRICAL SERVICE DATA

SS0CN-27

	<u>.</u>
AUTOMATIC LIGHT CONTROL SENSOR	
1 - Ground (Ignition switch LOCK or ACC)	No voltage
1 - Ground (Ignition switch ON)	9.5 V or more
SPEEDOMETER (ON-VEHICLE)	
Standard indication (mph) USA Models	Allowable range (mph)
20	18.5 - 21.5
40	38 - 41.5
60	58 - 62
80	77.5 - 82
100	97 - 102
120	116.5 - 122
140	136 - 142
Standard indication (km/h) CANADA Models	Allowable range (km/h)
20	18 - 23
40	40 - 44
60	60 - 64.5
80	80 - 85
100	100 - 105
120	120 - 125.5
140	140 - 146
160	160 - 169
180	180 - 188
200	200 - 209
220	220 - 230
240	240 - 251
Speedometer	Resistance (Ω)
A - B	160 Ω
C - D	160 Ω
TACHOMETER (ON-VEHICLE)/ DC 13.5 V 25 °C at (77 °F)	
Standard indication	Allowable range
700	630 - 770
1,000	900 - 1,100
2,000	1,850 - 2,150
3,000	2,800 - 3,200
4,000	3,800 - 4,200
5,000	4,800 - 5,200
6,000	5,750 - 6,250
7,000	6,700 - 7,300
8,000	7,700 - 8,300
Tachometer	Resistance (Ω)
A - B	160 Ω
C - D	160 Ω

SERVICE SPECIFICATIONS - BODY ELECTRICAL

FUEL RECEIVER GAUGE	Resistance (Ω)
A - B	160 Ω
C - D	160 Ω
FUEL MAIN SENDER GAUGE	
Float position mm (in.)	Resistance (Ω)
F: Approx. 22.9 (0.90) ± 3 (0.12)	Approx. 2.0 ± 1.0
1/2: Approx. 58.3 (2.30) ± 3 (0.12)	Approx. 30.3 ± 3.0
E: Approx. 133.6 (5.26) ± 3 (0.12)	Approx. 55.0 ± 1.0
FUEL SUB SENDER GAUGE	
Float position mm (in.)	Resistance (Ω)
F: Approx. 29.1 (1.15) ± 3 (0.12)	Approx. 2.0 ± 1.0
1/2: Approx. 65.8 (2.59) ± 3 (0.12)	Approx. 29.7 ± 3.0
E: Approx. 169.5 (6.67) ± 3 (0.12)	Approx. 55 ± 1.0
ENGINE COOLANT TEMPERATURE RECEIVER GAUGE (Resistance)	Resistance (Ω)
A - B	160 Ω
C - D	160 Ω
VOLTAGE GAUGE (Resistance)	Resistance (Ω)
A - B	160
C - D	160
SPECIFIC FUEL CONSUMPTION GAUGE (Resistance)	Resistance (Ω)
A - B	160
C - D	160

BODY TORQUE SPECIFICATION

Part tightened	N∙m	kgf⋅cm	ft∙lbf
FRONT BUMPER			
Front bumper cover x Front fender panel	5.4	55	48 in.·lbf
REAR BUMPER (Sedan)			
Rear bumper cover x Side mounting bracket	5.4	55	48 in.∙lbf
Rear bumper cover x Rear fender panel	5.4	55	48 in.·lbf
Rear bumper cover x Body Nut	8.3	85	74 in.·lbf
Rear bumper reinforcement x Body	6.0	61	53 in.∙lbf
HOOD			
Hood x Hood hinge	13	133	10
Hood lock x Body	8.0	82	71 in.⋅lbf
FRONT DOOR			
Outside handle x Key cylinder	5.5	56	49 in.∙lbf
Outside handle x Door panel	5.5	56	49 in.∙lbf
Door lock x Door panel	5.5	56	49 in.∙lbf
Window regulator x Door panel	8.0	82	71 in.⋅lbf
Door glass x Window regulator	5.5	56	49 in.∙lbf
Outside rear view mirror x Door panel	8.0	82	71 in.⋅lbf
Front No.2 speaker x Body	8.0	82	71 in.⋅lbf
Door hinge x Body	30	306	22
Door hinge x Door panel	30	306	22
Door check x Door panel	5.5	56	49 in.∙lbf
Door lock striker x Body	23	235	17
REAR DOOR			
Outside handle x Door panel	5.5	56	49 in. Ibf
Door lock x Door panel	5.5	56	49 in. Ibf
Window regulator x Door panel	8.0	82	71 in.∙lbf
Door hinge x Body	21	214	15
Door hinge x Door panel	30	306	22
Door check x Door panel	5.5	56	49 in.∙lbf
Door lock striker x Body	23	235	17
BACK DOOR			
Back door lock x Body	12.5	128	9
Door hinge x Door panel	8.0	82	71 in.·lbf
Door hinge x Body	11.5	117	8
Door lock striker x Body	23	235	17
Back door outside handle x Back door outside garnish	4.0	40	35 in.·lbf
BACK DOOR STAY			
Back door stay x Door panel	22	224	16
Back door stay x Body	19.5	199	14
LUGGAGE COMPARTMENT DOOR AND HINGE			
Door lock striker x Body	5.5	56	49 in.∙lbf
Luggage compartment door x Hinge 2005 LEXUS IS300 (RM1140U)	8.0	82	71 in.⋅lbf

SS137-07

Date :

SERVICE SPECIFICATIONS - BODY

Luggage compartment door lock x Body	5.5	56	49 in.∙lbf
Luggage compartment door hinge x Body	5.5	56	49 in.∙lbf
FRONT WIPER AND WASHER			
Wiper motor x Wiper link	5.4	55	48 in.⋅lbf
Wiper link assembly x Body	5.5	56	49 in.∙lbf
Wiper arm x Wiper link assembly	26	265	19
REAR WIPER AND WASHER (Wagon)			
Wiper arm x Rear wiper motor	5.5	56	49 in.∙lbf
Nut x Rear wiper motor	12	122	9
Rear wiper motor x Rear wiper motor	5.5	56	49 in.∙lbf
SLIDING ROOF			
Sliding roof housing x Body	5.5	56	49 in.∙lbf
Sliding roof bracket x Body	8.0	82	71 in.⋅lbf
Sliding roof bracket x Sliding roof housing	5.5	56	49 in.⋅lbf
INSTRUMENT PANEL			
Front passenger airbag assembly x Reinforcement	20	205	15
Front passenger airbag assembly x Instrument panel	5.5	56	49 in.∙lbf
ROOF HEADLINING			
Inner rear view mirror x Body	5.5	56	49 in.∙lbf
FRONT SEAT			
Seatback assembly x Seat track	43	440	32
Seat cushion assembly x Seat track	21	210	15
Seat track x Body	38	387	28
REAR SEAT (Sedan)			
Seatback assembly x Body	7.8	80	69 in.∙lbf
REAR SEAT (Wagon)			
Seatback x Body	21	214	15
SEAT BELT			
Front seat outer belt:			
Shoulder anchor x Adjuster anchor	41	420	30
Floor anchor x Body	41	420	30
Retractor x Body Upper bolt	7.8	80	69 in.∙lbf
Adjustable anchor x Body	41	420	30
Inner belt x Seat track	41	420	30
Rear seat belt (Sedan):			
Shoulder anchor x Body	41	420	30
Floor anchor x Body	41	420	30
Inner belt x Body	41	420	30
Shoulder anchor x Body	41	420	30
Floor anchor x Body	41	420	30
CRS anchor set bolt	21	210	15
Rear Seat Belt (Wagon):			
Floor anchor x Body	42	428	31
Inner belt x Body	42	428	31

SERVICE SPECIFICATIONS - BODY

Retractor x Body Floor side: Roof Side: Roof Side:	42	428	31
CRS anchor set bolt	13.2	135	10

AIR CONDITIONING SERVICE DATA

Refrigerantvolume		600 ± 50 g (21.16 ± 1.76 oz.)
Idle Speed	Magnetic clutch not engaged Magnetic clutch engaged	600 ± 50 rpm 650 ± 50 rpm
Magnetic clutch clearance		0.5 ± 0.15 mm (0.020 ± 0.0059 in.)

SS0F5-05

TORQUE SPECIFICATION

Part tightened	N∙m	kgf-cm	ft∙lbf	
REFRIGERANT LINE				
Condenser x Discharge hose	10	100	7	
Condenser x Liquid tube	10	100	7	
Compressor x Discharge hose	10	100	7	
Compressor x Suction hose	10	100	7	
Suction line (Block joint)	10	100	7	
A/C unit x Liquid and suction tubes	10	100	7	
AIR CONDITIONER UNIT				
Tube connector x Expansion valve x Tube and accessory	4.1	42	36 in.⋅lbf	
Tube and accessory x Evaporator	4.1	42	36 in.∙lbf	
COMPRESSOR AND MAGNETIC CLUTCH				
Compressor x Engine (Bolt)	52	530	38	
Compressor x Engine (Nut)	52	530	38	
Compressor x Engine (Stud bolt)	26	265	19	
PS pump bracket x Compressor x Engine	52	530	38	
PS pump bracket x Compressor bracket Engine	58	590	43	
Compressor bracket x Engine	39	400	29	
Pump stay x Compressor bracket	39	400	29	
Compressor bracket x Compressor	58	590	43	
Pressure plate x Compressor	13.2	135	9	
CONDENSER				
Cap x Condenser	12.3	125	9	
CONDENSER FAN				
Radiator x Cooling fan assembly	5	50	44 in.⋅lbf	
PRESSURE SWITCH				
Pressure switch x Liquid tube	10	100	7	
ENGINE COOLANT TEMPERATURE (ECT) SWITCH				
Engine coolant temperature (ECT) switch x Radiator	7.4	75	65 in. Ibf	

SFI SYSTEM PRECAUTION

HINT:

Any diagnostic trouble code retained by the ECM will be erased when the battery negative (-) terminal cable is removed from the battery. Therefore, if necessary, read the diagnostic trouble code(s) before removing the negative (-) terminal cable from the battery.

- 1. BEFORE WORKING ON FUEL SYSTEM, DISCON-NECT NEGATIVE (-) TERMINAL CABLE FROM BAT-TERY
- 2. DO NOT SMOKE OR WORK NEAR AN OPEN FLAME WHEN WORKING ON FUEL SYSTEM
- 3. KEEP GASOLINE AWAY FROM RUBBER OR LEATH-ER PARTS
- 4. MAINTENANCE PRECAUTIONS
- (a) Precaution when the connecting gauge.

Use battery as the power source for the timing light, etc. In the event of engine misfire, these precautions should

- (b) In the event of engine misfire, these precautions should be taken.
 - (1) Check proper connection of battery terminals, etc.
 - (2) Handle high-tension cords carefully.
 - (3) After repair work, check that the ignition coil terminals and all other ignition system lines are reconnected securely.
 - (4) When cleaning the engine compartment, be especially careful to protect the electrical system from water.
- (c) Precautions when the handling heated oxygen sensors.
 - (1) Do not allow oxygen sensor to drop or hit against an object.
 - (2) Do not allow the sensor to come into contact with water.

5. IF VEHICLE IS EQUIPPED WITH MOBILE RADIO SYS-TEM (HAM, CB, ETC.)

If the vehicle is equipped with a mobile communication system, refer to the precaution in the IN section.

6. AIR INDUCTION SYSTEM

- (a) Separation of the engine oil dipstick, oil filler cap, PCV hose, etc. may cause the engine to run out of tune.
- (b) Disconnection, looseness or cracks in the parts of the air induction system between the throttle body and cylinder head will cause air suction and cause the engine to run out of tune.

7. ELECTRONIC CONTROL SYSTEM

(a) Before removing SFI wiring connectors, terminals, etc., first disconnect the power by either turning the ignition switch OFF or disconnecting the negative (-) terminal cable from the battery.

SF-1

HINT:

Always check the diagnostic trouble code before disconnecting the negative (-) terminal cable from the battery.

- (b) When installing the battery, be especially careful not to incorrectly connect the positive (+) and negative (-) cable terminals.
- (c) Do not permit parts to receive a severe impact during removal or installation. Handle all SFI parts carefully, especially the ECM.
- (d) Do not be careless during troubleshooting as there are numerous transistor circuits and even slight terminal contact can further troubles.
- (e) Do not open the ECM cover.
- (f) When inspecting during rainy weather, take care to prevent entry of water. Also, when washing the engine compartment, prevent water from getting on the SFI parts and wiring connectors.
- (g) Parts should be replaced as an assembly.
- (h) Care is required when pulling out and inserting wiring connectors.
 - (1) Release the lock and pull out the connector, pulling on the connectors.
 - (2) Fully insert the connector and check that it is locked.
- (i) When inspecting a connector with a volt/ohmmeter.
 - Carefully take out the water-proofing rubber if it is a water-proof type connector.
 - (2) Insert the test probe into the connector from wiring side when checking the continuity, amperage or voltage.
 - (3) Do not apply unnecessary force to the terminal.
 - (4) After checking, install the water-proofing rubber on the connector securely.



(5) Use SST for inspection or test of the injector or its wiring connector.

SST 09842-30070



FUEL SYSTEM

- When disconnecting the high pressure fuel line, a large amount of gasoline will spill out, so observe these procedures:
 - (1) Disconnect the fuel pump connector.
 - (2) Start the engine. After the engine has stopped on its own, turn the ignition switch OFF.
 - (3) Put a container under the connection.
 - (4) Slowly loosen the connection.
 - (5) Disconnect the connection.
 - (6) Plug the connection with a rubber plug.
 - (7) Reconnect the fuel pump connector.





- b) When connecting the flare nut or union bolt on the high pressure pipe union, observe these procedures:
 - (1) Union Bolt Type: Always use a new gasket.
 - (2) Union Bolt Type: Tighten the union bolt by hand.
 (3) Union Bolt Type:

Tighten the union bolt to the specified torque.

Torque: 29 N·m (300 kgf·cm, 22 ft·lbf)

- (4) Flare Nut Type: Apply a light coat of engine oil to the flare and tight-
- en the flare nut by hand.(5) Flare Nut Type: Using SST, tighten the flare nut to the specified torque.
- SST 09023-12701

NOTICE:

Do not rotate the fuel pipe, when tightening the flare nut. Torque:

- 30 N·m (310 kgf·cm, 22 ft·lbf) for using SST
- 38 N·m (387 kgf·cm, 28 ft·lbf)

HINT:

Use a torque wrench with a fulcrum length of 30 cm (11.81 in.).





- Observe these precautions when removing and installing the injectors.
 - (1) Never reuse the O-ring.

SFI SYSTEM

SFI -

- (2) When placing a new O-ring on the injector, take care not to damage it in any way.
- (3) Coat a new O-ring with spindle oil or gasoline before installing-never use engine, gear or brake oil.
- (d) Install the injector to the delivery pipe and intake manifold as shown in the illustration.

Before installing the injector, must apply spindle oil or gasoline on the place where a delivery pipe or an intake manifold touches an O-ring of the injector.

(e) Quick Type:

Observe these precautions when disconnecting the fuel tube connector:

- (1) Check if there is any dirt like mud on the pipe and around the connector before disconnecting them and clean the dirt away.
- (2) Be sure to disconnect with hands.



- (4) Inspect if there is any dirt or the likes on the seal surface of the disconnected pipe and clean it away.
- (5) Prevent the disconnected pipe and connector from damaging and mixing foreign objects by covering them with a vinyl bag.
-) Quick Type:

Observe these precautions when connecting the fuel tube connector:

- (1) Check if there is any damage or foreign objects on the connected part of the pipe.
- (2) Match the axis of the connector with axis of the pipe, and push in the connector until the connector makes a "click" sound. In case the connections is tight, apply little amount of new engine oil on the tip of the pipe.





2005 LEXUS IS300 (RM1140U)





- (3) After having finished the connection, check if the pipe and the connector are securely connected by pulling them.
- (4) Check if there is any fuel leakage.

- (g) Observe these precautions when handling nylon tube.
 - (1) Pay attention not to turn the connected part of the nylon tube and quick connector with force when connecting them.
 - (2) Pay attention not to kink the nylon tube.
 - (3) Do not remove the EPDM protector on the outside of the nylon tube.
 - (4) Must not close the piping with the nylon tube by bending it.
- (h) Check that there are no fuel leaks after doing maintenance anywhere on the fuel system.
 - (1) Connect a hand-held tester to the DLC3.
 - (2) Connect the hand-held tester to the DLC3.
 - (3) Select the following menu items: DIAGNOSIS / EN-HANCED OBD II / ACTIVE TEST / FUEL PUMP / SPD.

NOTICE:

Do not start the engine.

- (4) Please refer to the hand-held tester operator's manual for further details.
- (5) If you have no hand-held tester, connect the positive (+) and negative (-) leads from the battery to the fuel pump connector (See page SF-6).
- (6) Check that there are no leaks from any part of the fuel system.
- (7) Turn the ignition switch OFF.
- (8) Disconnect the hand-held tester from the DLC3.
- (9) Start the engine.

NOTICE:

Keep cranking the engine until the air is removed from the fuel line.

(10) After the engine starts, check again that there are no fuel leaks.





FUEL PUMP ON-VEHICLE INSPECTION 1. CHECK FUEL PUMP OPERATION

- CHECK FUEL PUMP OPERATION

 (a) Connect a hand-held tester to the DLC3.
- (b) Turn the ignition switch ON and hand-held tester main switch ON.

SF0N2-10

NOTICE:

Do not start the engine.

- (c) Select the following menu items: DIAGNOSIS/EN-HANCED OBD II / ACTIVE TEST / FUEL PUMP / SPD.
- (d) Please refer to the hand-held tester operator's manual for further details.
- (e) If you have no hand-held tester, connect the positive (+) and negative (-) leads from the battery to the fuel pump connector (See step 3).
- Up t Screw Pulsation Damper





(f) Check that the pulsation damper screw rises up when the fuel pump operates.

If there is no pressure, check the fusible link, fuses, EFI main relay, fuel pump ECU, fuel pump, ECM and wiring connections.

- (g) Turn the ignition switch OFF.
- (h) Disconnect the hand-held tester from the DLC3.

2. CHECK FUEL PRESSURE

- (a) Check the battery positive voltage is above 12 V.
- (b) Disconnect the negative (-) terminal cable from the battery.
- (c) Remove the union bolt and 2 gaskets, and disconnect the fuel inlet hose from the fuel pipe support.

NOTICE:

- Put a shop towel under the fuel pipe support.
- Slowly loosen the union bolt.
- (d) Install the fuel inlet hose and SST (pressure gauge) to the fuel pipe support with the 3 gaskets and SST (union and adapter).

SST 09268-45014 (09268-41190, 90405-06167) Torque: 29 N·m (300 kgf·cm, 21 ft·lbf)

(e) Wipe off any splattered gasoline.



(f) Connect a hand-held tester to the DLC3 (See step 1 in check fuel pump operation (a) to (e)).

SF-7

(g) Measure the fuel pressure. Fuel pressure:

304 - 343 kPa (3.1 - 3.5 kgf/cm², 44 - 50 psi)

If pressure is high, replace the fuel pressure regulator. If pressure is low, check the fuel hoses and connections, fuel pump, fuel filter and fuel pressure regulator.

- (h) Disconnect the hand-held tester from the DLC3.
- (i) Start the engine.
- (j) Measure the fuel pressure at idle. **Fuel pressure:** 201 212 kBp (2.1 - 2.5 kmf/sm² 11 - 50

304 - 343 kPa (3.1 - 3.5 kgf/cm², 44 - 50 psi)

- (k) Stop the engine.
- Check that the fuel pressure remains as specified for 5 minutes after the engine has stopped.

Fuel pressure: 147 kPa (1.5 kgf/cm², 21 psi) or more If pressure is not as specified, check the fuel pump, pressure regulator and/or injectors.

- (m) After checking fuel pressure, disconnect the negative (-) terminal cable from the battery and carefully remove SST to prevent gasoline from splashing.
 SST 09268-45014
- (n) Reconnect the fuel inlet hose to the fuel pipe support with 2 new gaskets and the union bolt.

Torque: 29 N·m (300 kgf·cm, 21 ft·lbf)

- (o) Reconnect the negative (-) terminal cable to the battery.
- (p) Check for fuel leaks.

3. INSPECT FUEL PUMP

- (a) Remove the rear seat cushion.
- (b) Remove the 3 cap nuts and floor service hole cover.
- (c) Disconnect the fuel pump & sender gauge connector.
- (d) Using an ohmmeter, measure the resistance between terminals 4 and 5.

Resistance: 0.2 - 3.0 Ω at 20°C (68°F)

If the resistance is not as specified, replace the fuel pump.

(e) Inspect the fuel pump operation.

Connect the positive (+) lead from the battery to terminal 4 of the connector, and the negative (-) lead to terminal 5. Check that the fuel pump operates.

NOTICE:

- These tests must be done quickly (within 10 seconds) to prevent the coil burning out.
- Keep the fuel pump as far away from the battery as possible.
- Always do the switching at the battery side.





2005 LEXUS IS300 (RM1140U)

If operation is not as specified, replace the fuel pump.

- (f) Reconnect the fuel pump & sender gauge connector.
- (g) Reinstall the floor service hole cover with the cap nuts.
- (h) Reinstall the rear seat cushion.

COMPONENTS



SF0N3-10



SF1LB-02

REMOVAL

CAUTION:

Do not smoke or work near an open frame when working the fuel pump.

1. REMOVE REAR SEAT CUSHION



2. REMOVE FLOOR SERVICE HOLE COVER

Remove the 3 cap nuts and service hole cover.

- 3. DISCONNECT FUEL PUMP & SENDER GAUGE CON-NECTOR
- 4. DISCONNECT FUEL TANK MAIN TUBE (FUEL TUBE CONNECTOR) FROM FUEL SECTION PLATE

CAUTION:

- Perform disconnecting operation of the fuel tube connector (quick type) after observing precaution (See page SF-1).
- As there is retained pressure in the fuel line, prevent it from splashing inside the vehicle compartment.



B01878

- (a) Remove the tube joint clip.
- (b) Pull out the fuel main tube.
- (c) Plug the port of the fuel suction plate with a clean rubber cap.

- 5. REMOVE FUEL PUMP AND SENDER GAUGE AS-SEMBLY FROM FUEL TANK
- (a) Remove the 8 bolts and fuel tank vent tube set plate.

²⁰⁰⁵ LEXUS IS300 (RM1140U)



- bly and gasket.
 6. REMOVE NO. 2 FUEL SUCTION SUPPORT (See page SF-17)
 - . REMOVE FUEL PRESSURE REGULATOR AND FUEL RETURN JET TUBE ASSEMBLY (See page SF-17)

REMOVE FUEL SUCTION FILTER

(a) Remove the clip.

8.

SFI - FUEL PUMP

(b) Pull out the suction filter.



9. REMOVE FUEL PUMP

- (a) Disconnect the fuel pump connector from the fuel pump.
- (b) Pull out the fuel pump.

SF1LC-03





INSTALLATION

1. INSTALL FUEL PUMP

- (a) Apply a light coat of gasoline to the O-ring.
- (b) Push in the fuel pump.
- (c) Connect the fuel pump connector.





2. INSTALL FUEL SUCTION FILTER

Install the suction filter with a new clip.

- 3. INSTALL FUEL PRESSURE REGULATOR AND FUEL RETURN JET TUBE ASSEMBLY (See page SF-18)
 - INSTALL NO. 2 FUEL SUCTION SUPPORT (See page SF-18)
- 5. INSTALL FUEL PUMP AND SENDER GAUGE AS-SEMBLY TO FUEL TANK
- (a) Install a new gasket to the fuel suction plate.
- (b) Connect the fuel sub suction hose to the fuel return jet tube.
- (c) Attach the fuel pump and sender gauge assembly to the fuel tank.
- (d) Install the fuel tank vent tube set plate with the 8 bolts. Torque: 3.5 N·m (36 kgf·cm, 31 in.·lbf)





- 6. CONNECT FUEL TANK MAIN TUBE (FUEL TUBE CON-NECTOR) TO FUEL SUCTION PLATE
- (a) Attach the fuel tube connector to the port of the fuel suction plate.
- (b) Install the tube joint clip.



NOTICE:

SFI - FUEL PUMP

- Check that the connector is inserted fully and securely.
- Check that the clip of the tube joint is on the collar of the connector.
- After installing the clip of the tube joint, check that the connector is not pulled off.
- 7. CONNECT FUEL PUMP & SENDER GAUGE CONNEC-TOR
- 8. CHECK FOR FUEL LEAKS (See page SF-1)
- 9. INSTALL FLOOR SERVICE HOLE COVER

Install the service hole cover with the 3 cap nuts.

10. INSTALL REAR SEAT CUSHION



FUEL PRESSURE REGULATOR COMPONENTS

 \mathcal{L} Rear Seat Cushion 5 Floor Service Hole Cover Fuel Pump & Sender Gauge Connector ¶x 8 3.5 (36, 31 in.-lbf) Fuel Tank Main Tube Fuel Tank Vent Tube -Set Plate Tube Joint Clip Fuel Pump and Sender Gauge Assembly Gasket Fuel Sub Suction Hose N·m (kgf·cm, ft·lbf) : Specified torque Non-reusable part B11928

SF0N6-07



REMOVAL

1. REMOVE FUEL PUMP AND SENDER GAUGE AS-SEMBLY FROM FUEL TANK (See page SF-1 1)



2. REMOVE NO. 2 FUEL SUCTION SUPPORT

 (a) Using 2 screwdrivers, disconnect the 4 snap claws from the claw holes and remove the fuel suction support.
 NOTICE:

Be careful not to damage the suction supports.

(b) Remove the rubber cushion.



3. REMOVE FUEL PRESSURE REGULATOR AND FUEL RETURN JET TUBE ASSEMBLY

- (a) Disconnect the fuel return jet tube from the clamp of the No.2 fuel suction support.
- (b) Pull out the fuel pressure regulator from the fuel filter, and remove the fuel pressure regulator and fuel return jet tube assembly.
- (c) Remove the O-ring from the fuel pressure regulator.

SF0N7-09

SF0N8-09



INSTALLATION

2.

- 1. INSTALL FUEL PRESSURE REGULATOR AND FUEL RETURN JET TUBE ASSEMBLY
- (a) Apply a light coat of gasoline to a new O-ring, and install it to the fuel pressure regulator.
- (b) Push in the fuel pressure regulator to the fuel filter.
- (c) Check that the fuel pressure regulator rotates smoothly.

If it does not rotates smoothly, the O-ring may be pinched, so remove the fuel pressure regulator and perform again steps (b) and (c) above.

(d) Connect the fuel return jet tube to the clamp of the No. 2 fuel suction support.



INSTALL NO. 2 FUEL SUCTION SUPPORT

(a) Install the rubber cushion to the fuel pump.



- (b) Push the fuel suction support, and attach the 4 snap claws to the claw holes.
- 3. INSTALL FUEL PUMP AND SENDER GAUGE AS-SEMBLY TO FUEL TANK (See page SF-13)

SF0N9-10

INJECTOR ON-VEHICLE INSPECTION 1. REMOVE ENGINE COVER

Remove 4 puts and engine cover

Remove 4 nuts and engine cover.



2. INSPECT INJECTOR OPERATION

Check operation sound from each injector.

(1) With the engine running or cranking, use a sound scope to check that there is normal operating noise in proportion to engine speed.

(2) If you have no sound scope, you can check the injector transmission operation with a screwdriver.If no sound or an unusual sound is heard, check the wiring connector, injector or injection signal from the ECM.



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3. INSPECT INJECTOR RESISTANCE

- (a) Disconnect the injector connectors.
- (b) Using an ohmmeter, measure the resistance between the terminals.

Resistance: 13.4 - 14.2 Ω at 20°C (68°F)

If the resistance is not as specified, replace the injector.

- (c) Reconnect the injector connectors.
- 4. REINSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

COMPONENTS





REMOVAL

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.

- 2. REMOVE AIR INTAKE CHAMBER (See page SF-46)
- 3. REMOVE FUEL PRESSURE PULSATION DAMPER (See page SF-26)
- 4. REMOVE DELIVERY PIPE AND INJECTORS NOTICE:
- Be careful not to drop the injectors when removing the delivery pipe.
- Pay attention to put any hung load on the injector to and from the side direction.
- (a) Disconnect the 6 injector connectors.
- (b) Disconnect the camshaft position sensor connector.
- (c) Disconnect the throttle position sensor connector.
- (d) Disconnect the VSV connector for EVAP.



- (f) Pull out the 6 injectors from the delivery pipe.
- (g) Remove the 2 O-rings, grommet and insulator from each injector.
- (h) Remove the 3 spacers from the intake manifold.



SF0NB-08









INSPECTION

1. INSPECT INJECTOR INJECTION

CAUTION:

Keep injector clear of sparks during the test.

- (a) Remove the nut, and disconnect the fuel inlet hose from the fuel main tube.
- (b) Temporarily install SST (attachment) to the fuel main tube.
 - SST 09268-41047 (09268-52011)
- (c) Tighten the flare nut on the fuel main tube (See page SF-1).
- (d) Connect SST (hose) to the SST (attachment). SST 09268-41047
- (e) Install the O-ring to the injector.
- (f) Connect SST (hose) to the injector with SST (adapter), and hold the injector and adapter with SST (clamp).
 SST 09268-41047 (09268-41110, 09268-41300)
- (g) Put the injector into the graduated cylinder.

CAUTION:

Install a suitable vinyl hose onto the injector to prevent gasoline from splashing out.

- (h) Connect the hand-held tester to the DLC3.
- (i) Connect the battery negative (-) terminal cable to the battery.
- (j) Turn the ignition switch ON and hand-held tester main switch ON.

NOTICE:

Do not start the engine.

- (k) Select the ACTIVE TEST mode on the hand-held tester.
- (I) Please refer to the hand-held tester operator's manual for further details.
- (m) If you have no hand-held tester, connect the positive (+) and negative (-) leads from the battery to the fuel pump connector (See page SF-6).

SF0NC-09





Injection volume:

60 - 73 cm³ (3.7 - 4.5 cu in.) per 15 sec. Difference between each injector: 13 cm³ (0.8 cu in.) or less

If the injection volume is not as specified, replace the injector.

2. INSPECT LEAKAGE

 In the condition above, disconnect the test probes of SST (wire) from the battery and check the fuel leakage from the injector.

SST 09842-30070

Fuel drop: 1 drop or less per 12 min.

- (b) Turn the ignition switch OFF.
- (c) Disconnect the negative (-) terminal cable from the battery.
- (d) Remove the SST.

SST 09268-41047, 09842-30070

- (e) Reconnect the fuel inlet hose to the fuel main tube (See page SF-1).
- (f) Install the fuel inlet hose with the nut. Torque: 9 N·m (90 kgf·cm, 80 in.·lbf)
- (g) Disconnect the hand-held tester from the DLC3.









SFI - INJECTOR

INSTALLATION

1. INSTALL INJECTORS AND DELIVERY PIPE

- (a) Install new insulator and grommet to each injector.
- (b) Apply a light coat of spindle oil or gasoline to 2 new Orings and install them to each injector.

SF0ND-08

- (c) Apply a light coat of spindle oil or gasoline on the place where a delivery pipe touches an O-ring of the injector.
- (d) While turning the injector clockwise and counterclockwise, push it to the delivery pipe. Install the 6 injectors.(e) Position the injector connector outward.
- (f) Place the 3 spacers in position on the intake manifold.
- (g) Apply a light coat of spindle oil or gasoline on the place where a intake manifold touches an O-ring of the injector.
- (h) Place the 6 injectors together with the delivery pipe and 3 bolts in position on the intake manifold.
- (i) Temporarily install the 3 bolts holding the delivery pipe to the intake manifold.
- (j) Check that the injectors rotate smoothly.

HINT:

If injectors do not rotate smoothly, the probable cause is incorrect installation of O-rings. Replace the O-rings.

(k) Position the injector connector upward.

(I) Connect the 6 injector connectors.

HINT:

The Nos.1, 3, 5 injector connectors and dark gray, and the Nos.

- 2, 4, 6 injector connectors are brown.
- (m) Tighten the 3 bolts holding the delivery pipe to the intake manifold.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)

- (n) Connect the camshaft position sensor connector.
- (o) Connect the throttle position sensor connector.
- (p) Connect the VSV connector for EVAP.
- 2. INSTALL FUEL PRESSURE PULSATION DAMPER (See page SF-27)
- 3. INSTALL AIR INTAKE CHAMBER (See page SF-49)
- 4. INSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

FUEL PRESSURE PULSATION DAMPER COMPONENTS

SF0NE-10

SF-25



REMOVAL

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.



2. DISCONNECT CONNECTOR AND HOSES

- (a) Disconnect the VSV connector for the EVAP.
- (b) Disconnect the EVAP hose from the EVAP pipe.
- (c) Disconnect the vacuum hose (from No. 2 vacuum pipe) from the air intake chamber.

B01582

SST

REMOVE FUEL PRESSURE PULSATION DAMPER

- (a) Remove the nut holding the No. 2 vacuum pipe to the intake manifold.
- (b) Remove the bolt holding the fuel inlet pipe to the intake manifold.
- (c) Using SST, remove the pulsation damper and 2 gaskets. SST 09612-24014 (09617-24011)

CAUTION:

B09505

3.

- Put a shop towel under the delivery pipe.
- Slowly loosen the pulsation damper.

SF0NF-07

SF0NG-08



SST

INSTALLATION

1. INSTALL FUEL PRESSURE PULSATION DAMPER

(a) Install the fuel inlet pipe and pulsation damper with 2 new gaskets.

HINT:

B09505

Different the gaskets are used for the upper (large side) and lower (small side).

 (b) Using SST, tighten the pulsation damper. SST 09612-24014 (09617-24011)
 Torque: 32.5 N-m (325 kgf-cm, 24 ft-lbf)

SFI - FUEL PRESSURE PULSATION DAMPER

B01582



(d) Install the nut holding the No. 2 vacuum pipe to the intake manifold.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)



2. CONNECT CONNECTOR AND HOSES

- (a) Connect the vacuum hose (from No. 2 vacuum pipe) to the air intake chamber.
- (b) Connect the EVAP hose to the EVAP pipe.
- (c) Connect the VSV connector for the EVAP.
- 3. INSTALL ENGINE COVER

Install the engine cover with the 4 nuts.
FUEL TANK AND LINE COMPONENTS

CAUTION:

- Always use new gaskets when replacing the fuel tank or component parts.
- Apply the proper torque to all parts tightened



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SF0NH-07

Date :

SF0NI-10







INSPECTION

INSPECT FUEL TANK AND LINE

- (a) Check the fuel lines for cracks or leakage, and all connections for deformation.
- (b) Check the fuel tank vapor vent system hoses and connections for looseness, sharp bends or damage.
- (c) Check the fuel tank for deformation, cracks, fuel leakage or tank band looseness.
- (d) Check the filler neck for damage or fuel leakage.

- (e) Hose and pipe connections are as shown in the illustration.
- If a problem is found, repair or replace the parts as necessary.

MASS AIR FLOW (MAF) METER COMPONENTS





SF0NK-07



INSPECTION

1. REMOVE MAF METER

- (a) Disconnect the MAF meter connector.
- (b) Remove the 2 screws, MAF meter and gasket.



2. INSPECT MAF METER RESISTANCE

Using an ohmmeter, measure the resistance between terminals THA and E2.

Resistance	Temperature
13.6 - 18.4 kΩ	-20 °C (-4 °F)
2.21 - 2.69 kΩ	20°C (68°F)
0.493 - 0.667 kΩ	60°C (140°F)

If the resistance is not as specified, replace the MAF meter.

3. INSPECT MAF METER OPERATION

- (a) Connect the MAF meter connector.
- (b) Connect the negative (-) terminal cable to the battery.
- (c) Turn the ignition switch ON.
- (d) Using a voltmeter, connect the positive (+) tester probe to terminal VG, and negative (-) tester probe to terminal E2G.
- (e) Blow air into the MAF meter, and check that the voltage fluctuates.

If operation is not as specified, replace the MAF meter.

- (f) Turn the ignition switch OFF.
- (g) Disconnect the negative (-) terminal cable from the battery.
- (h) Disconnect the MAF meter connector.
- 4. REINSTALL MAF METER
- (a) Install the gasket to the MAF meter.
- (b) Install the MAF meter with the 2 screws.
 Torque: 10.7 N-m (109 kgf-cm 8 ft-lbf)
- (c) Connect the MAF meter connector.

THROTTLE BODY ON-VEHICLE INSPECTION 1. REMOVE ENGINE COVER

I. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.



INSPECT SYSTEM OPERATION

(a) Check that the throttle linkage moves smoothly.



- (b) Inspect the throttle control motor for operating sound.
 - (1) Turn the ignition switch ON.
 - (2) When turning the accelerator pedal position sensor lever, check the running sound of the motor. Also, check that there is no friction sound.

If operation is not as specified, check the throttle control motor, wiring and ECM.



- (c) Inspect the throttle position sensor and accelerator pedal position sensor function.
 - (1) Connect the hand-held tester to the DLC3.
 - (2) When turning the accelerator pedal position sensor lever to the full-open position.
 - (3) Select the following menu, DIAGNOSIS / EN-HANCED OBD II / DATA LIST / THROTTLE POS.

Throttle valve opening percentage: 60 % or more

If operation is not as specified, check that the throttle position sensor, accelerator pedal position sensor, wiring and ECM.

- (d) Start the engine, and check that the Malfunction Indicator Lamp (MIL) does not light up.
- (e) Inspect the air assist system.
 - (1) Allow the engine to warm up to normal operating temperature.

SF0NL-10

(2) Turn the A/C switch ON and OFF, and check the idle speed.

Idle speed (Transmission in neutral):

700 ± 50 rpm (A/C OFF)

750 ± 50 rpm (A/C ON)

NOTICE:

Perform inspection under condition without electrical load.

(3) With engine idling, pinch the air assist hose and check that engine speed drops, and then returns back up to idle speed.

If operation is not as specified, check the throttle body, wiring and ECM.

(f) After checking the above (b) to (e), perform the diving test and check that there is no sense of incongruity.

3. INSPECT THROTTLE CONTROL MOTOR

- (a) Disconnect the throttle control motor connector.
- (b) Using an ohmmeter, measure the resistance between terminal 3 (CL-) and 4 (CL+).

Resistance: 4.2 - 5.2 Ω at 20°C (68°F)

(c) Using an ohmmeter, measure the resistance between terminal 1 (M+) and 2 (M-).

Resistance: 0.3 - 100 Ω at 20°C (68°F)

If the resistance is not as specified, replace the throttle control motor (See page SF-37).

(d) Reconnect the throttle control motor connector.



4. INSPECT THROTTLE POSITION SENSOR

- (a) Disconnect the throttle position sensor connector.
- (b) Using an ohmmeter, measure the resistance between terminals VC and E2.

Resistance: 1.2 - 3.2 k Ω at 20°C (68°F)

If the resistance is not as specified, replace the throttle position sensor (See page SF-37).

(c) Reconnect the throttle position sensor connector.





Date :



- 5. INSPECT ACCELERATOR PEDAL POSITION SEN-SOR
- (a) Disconnect the accelerator pedal position sensor connector.
- (b) Using an ohmmeter, measure the resistance between terminals VC and E2.

Resistance: 1.2 - 3.2 k Ω at 20°C (68°F)

If the resistance is not as specified, replace the accelerator pedal position sensor (See page SF-37).

(c) Reconnect the accelerator pedal position sensor connector.

6. REINSTALL ENGINE COVER

Install the engine cover with the 4 nuts.

COMPONENTS





REMOVAL

- 1. DRAIN ENGINE COOLANT
- 2. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.

- 3. REMOVE INTAKE AIR RESONATOR
- 4. REMOVE THROTTLE BODY BRACKET AND THROTTLE BODY

SF0NN-08

- (a) Disconnect the accelerator cable.
- (b) Disconnect the throttle position sensor connector.
- (c) Disconnect the throttle control motor connector.
- (d) Disconnect the accelerator pedal position sensor connector.
- (e) Disconnect the engine wire clamp from the clamp bracket of throttle body.



(f) Remove the 2 bolts and nut holding the throttle body to the intake air connector.

Torque: 21 N·m (210 kgf·cm, 15 ft·lbf)

- (g) Remove the 4 nuts and throttle body bracket. Torque: 21 N-m (210 kgf-cm, 15 ft-lbf)
- (h) Slightly slide the throttle body away from the intake air connector.

NOTICE:

When putting up the throttle body, do not hold the motor part.

(i) Disconnect the 2 water bypass hoses from the throttle body, and remove the throttle body.

HINT:

- At the time of installation, please refer to the following items.
- Connect the water bypass hose with its discrimination mark downward.
- Install the with its craw direction for (1) forward and downside diagonal (engine side about 45°) for (2).

SF0NO-09

REPLACEMENT

NOTICE:

- To prevent deterioration, do not shock the throttle position sensor and accelerator pedal position sensor.
- Mixing of the foreign objects may cause the gear locking, so thoroughly check that there is no stuck of any foreign objects and clean up if any.

1. REPLACE THROTTLE POSITION SENSOR

- (a) Remove the 2 set screws and throttle position sensor.
- (b) Reinstall the throttle position sensor.
 - (1) Check that the throttle valve is under the condition of the opener opening angle (about 3.5°).
 - (2) Install the sensor to the place where is at 30° rotated to the right from the specified installation position.
 - (3) Gradually turn sensor counterclockwise until it touches the throttle valve shaft and temporarily torque the 2 set screws.
- (c) Adjust the throttle position sensor.

(1) Connect the throttle position sensor connector. **NOTICE:**

At this time, do not connect the throttle control motor connector.

- (2) Connect the hand-held tester or OBD II scan tool to the DLC3.
 - (3) Turn the ignition switch ON.

NOTICE:

After turning the ignition switch ON, do not depress the accelerator pedal.

(4) While reading the value of the throttle valve opening percentage (THROTTLE POS) of the CURRENT DATA, turn the throttle position sensor slowly to left and set the sensor at the center value of the standard value, and then torque the screws.

Torque: 1.7 N·m (17.5 kgf·cm, 15 in.-lbf)

Standard throttle valve opening percentage: 14.8 \pm 0.8 %



(3)

(2)

30°



NOTICE:

At the time of tightening the screw, as the sensor itself tends to turn causing to slanting, check that it is within the standard value after having finished the torque.

(5) Fully close the throttle valve with a screwdriver and check that the value of the throttle valve opening percentage (THROTTLE POS) of the CURRENT DATA stays with the standard value.

Standard throttle valve opening percentage:

10 - 14 %

If the throttle valve opening percentage is not as specified, repeat steps (4) through (5).

- (6) Paint the sensor set screws.
- (7) Turn the ignition switch OFF.
- (8) Disconnect the hand-held tester or OBD II scan tool from the DLC3.
- (9) Disconnect the throttle position sensor connector.

2. REPLACE THROTTLE CONTROL MOTOR

- (a) Remove the throttle position sensor.
- (b) Remove the throttle control motor.
 - (1) Disconnect the connector from the bracket.
 - (2) Remove the 5 screws, bracket and cover.
 - (3) Remove the 3 screws and throttle control motor.

B01953



- (c) Reinstall the throttle control motor.
 - (1) Apply the grease thinly on the whole surface of the gear teeth.

NOTICE:

Do not apply the grease other than specified because grease has been already applied to the component to be replaced.

- (2) Align the protrusions of the motor with the positioning pin holes of the throttle body.
 - (3) Rotate the motor to the direction marked with an arrow and temporarily install the set screw "A" under the condition that there is no wobbles in the motor and the positioning pin.
 - (4) Tighten the 3 set screws.

Torque: 3.7 N·m (37.5 kgf·cm, 33 in.-lbf)

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(5) Temporarily install the cover with the 2 screws "B" and "C".

NOTICE:

The grommet of motor not be caught.

(6) Tighten the 5 screws.

- Torque: 1.7 N·m (17.5 kgf·cm, 15 in.·lbf)
- (7) Connect the connector to the bracket.
- (d) Reinstall and adjust the throttle position sensor (See step 1).
- 3. REPLACE ACCELERATOR PEDAL POSITION SEN-SOR
- (a) Remove the accelerator pedal position sensor.
 - (1) Using a small screwdriver, pry the 4 stoppers of the washer plate.
 - (2) Remove the 4 set bolts, washer plate and accelerator pedal position sensor.



-) Reinstall the accelerator pedal position sensor.
 - (1) Install the accelerator pedal position sensor to the throttle body.
 - (2) Torque the 4 bolts in the order shown in the illustration through the washer plate.
 - Torque: 3.7 N-m (37.5 kgf-cm, 33 in.-lbf)
 - (3) Bend the stopper of the washer plate and closely affix to the bolts.
- c) Inspect the accelerator pedal position sensor.
 - (1) Connect the accelerator pedal position sensor connector.
 - (2) Connect the hand-held tester or OBD II scan tool to the DLC3.
 - (3) Turn the ignition switch ON.

NOTICE:

After turning the ignition switch ON, do not depress the accelerator pedal.

(4) Check that the ACCEL POS #1 (VPA) voltage of the CURRENT DATA shows the standard value.

Standard accelerator pedal position voltage: 0.3 - 0.9 V

4. AFTER INSTALL THROTTLE BODY, INSPECT SYS-TEM OPERATION (See page SF-32)

INSTALLATION

Installation is in the reverse order of removal (See page SF-36).

SF0NP-09



CAMSHAFT TIMING OIL CONTROL VALVE

ON-VEHICLE INSPECTION

- 1. INSPECT OIL CONTROL VALVE RESISTANCE
- (a) Disconnect the oil control valve connector.
- (b) Using an ohmmeter, measure the resistance between the terminals.

Resistance: 5.5 - 12 Ω at 20°C (68°F)

If the resistance is not as specified, replace the valve.

- (c) Reconnect the oil control valve connector.
- 2. INSPECT VVT-i OPERATION
- (a) Allow the engine to warm up to normal operating temperature.
- (b) Check that the engine stalls or becomes in rough-idling state when the battery positive voltage is applied to the oil control valve with the engine idling.

If operation is not as specified, check the oil control valve (see page SF-43), VVT-i pulley, intake camshaft, wiring and ECM.

COMPONENTS



SF0NQ-10

SF0NS-05

INSPECTION

1. REMOVE NO. 3 TIMING BELT COVER



REMOVE OIL CONTROL VALVE

- (a) Disconnect the oil control valve connector.
- (b) Remove the bolt, oil control valve and O-ring.



B01805

B. INSPECT OIL CONTROL VALVE OPERATION

Connect positive (+) lead from the battery to terminal 1 and negative (-) lead to terminal 2, and check the movement of the valve.

Battery positive voltage is applied	Valve moves in	
Battery positive voltage is cut off	Valve moves in	
If operation is not as specified, replace the valve.		

- 4. REINSTALL OIL CONTROL VALVE
- (a) Install a new O-ring to the oil control valve.
- (b) Install the oil control valve with the bolt. Torque: 8.0 N·m (80 kgf·cm, 71 in.·lbf)
- (c) Connect the oil control valve connector.
- 5. REINSTALL NO. 3 TIMING BELT COVER Torque: 8.0 N·m (80 kgf·cm, 71 in.·lbf)

ACOUSTIC CONTROL INDUCTION SYSTEM (ACIS) SF0NT-07 **ON-VEHICLE INSPECTION**

REMOVE ENGINE COVER 1.

Remove the 4 nuts and engine cover.



CONNECT VACUUM GAUGE 2.

Using a 3-way connector, connect vacuum gauge to the hose between the actuator and VSV.

START ENGINE 3.



INSPECT INTAKE AIR CONTROL VALVE

(a) While the engine is idling, check that the vacuum gauge needle does not move.



(b) Rapidly depress the accelerator pedal to fully open position and check that the vacuum gauge needle momentarily fluctuates approx. 33.3 kPa (250 mmHg, 9.84 in.Hg) or more. (The actuator rod is pulled down.)

REMOVE VACUUM GAUGE 5.

Remove the vacuum gauge, and reconnect the vacuum hoses to their proper locations.

6. **REINSTALL ENGINE COVER**

Reinstall the engine cover with the 4 nuts.

COMPONENTS



SF-45



REMOVAL

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.









- . REMOVE OIL DIPSTICK AND GUIDE FOR A/T (See page EM-65)
- 3. REMOVE AIR INTAKE CHAMBER (WITH INTAKE AIR CONTROL VALVE)
- (a) Disconnect the noise filter connector.
- (b) Disconnect the engine wire clamp from the bracket.
- (c) Remove the bolt, bracket and noise filter.
- (d) Remove the 4 bolts and 2 nuts holding the intake air connector to the air intake chamber,
 - Torque: 28 N·m (280 kgf·cm, 21 ft·lbf)
- (e) Disconnect the PS air hose from the air intake chamber.
- (f) Disconnect the vacuum hose (from No.2 vacuum pipe) from the air intake chamber.
- (g) Disconnect the vacuum hose (from actuator for ACIS) from the No. 1 vacuum pipe.
- (h) Disconnect the accelerator cable, and remove the bolt and accelerator cable clamp.
- (i) Disconnect the EVAP hose, and remove the bolt and clamp.

(j) Remove the 5 bolts, 2 nuts, air intake chamber and 2 gaskets.

Torque: 28 N·m (280 kgf·cm, 21 ft·lbf)

4. REMOVE VACUUM CONTROL VALVE SET (See page SF-48)

5. (a) (b) B01585

SFI - ACOUSTIC CONTROL INDUCTION SYSTEM (ACIS)

REMOVE VSV FROM VACUUM TANK

-) Disconnect the vacuum hose from port A of the vacuum tank.
- (b) Remove the screw and VSV.



SFI - ACOUSTIC CONTROL INDUCTION SYSTEM (ACIS)

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SF0NW-06
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INSPECTION

1. INSPECT INTAKE AIR CONTROL VALVE

(a) With 53.3 kPa (400 mmHg, 15.75 in.Hg) of vacuum applied to the actuator, check that the actuator rod moves.

Adjusting Screw Vacuum P11994 If operation is not as specified, turn the adjusting screw.

(b) 1 minute after applying the vacuum in (a), check that the actuator rod does not return.



INSPECT VACUUM TANK

- (a) Check that air flows from ports A to B.
- (b) Check that air does not flow ports B to A.



(c) Plug port B with your finger, and apply 53.3 kPa (400 mmHg, 15.75 in.Hg) of vacuum to port A, and check that there is no change in vacuum after 1 minute.

If operation is not as specified, replace the vacuum tank.

3. INSPECT VSV (See page SF-48)

SF0NX-04

INSTALLATION

Installation is in the reverse order of removal (See page SF-46).

2005 LEXUS IS300 (RM1140U)





EFI MAIN RELAY INSPECTION

1. REMOVE RELAY BOX COVER

2. REMOVE EFI MAIN RELAY (Marking: EFI)

3. INSPECT EFI MAIN RELAY

(1) Using an ohmmeter, measure the resistance between the terminals.

SF1ZJ-01

Standard:

Tester Connection	Specified Condition
3 - 5	10 kΩ or higher
3 - 5	Below 1 Ω
	(Apply battery voltage to terminals 1 and 2)

If the resistance is not as specified, replace the relay.

- 4. REINSTALL EFI MAIN RELAY
- 5. REINSTALL RELAY BOX COVER



1

Battery

Ohmmeter

S04969

(2

5



- **REMOVE RELAY BOX COVER**
- 2. **REMOVE CIRCUIT OPENING RELAY**

INSPECT CIRCUIT OPENING RELAY 3.

Using an ohmmeter, measure the resistance be-(2) tween the terminals.

Standard:

Tester Connection	Specified Condition
3 - 5	10 k Ω or higher
3 - 5	Below 1 Ω (Apply battery voltage to terminals 1 and 2)

If the resistance is not as specified, replace the relay.

- **REINSTALL CIRCUIT OPENING RELAY** 4.
- **REINSTALL RELAY BOX COVER** 5.



SF1ZK-01



FUEL PUMP RELAY

SF1LG-04

- **REMOVE RELAY BOX COVER** 1.
- 2. **REMOVE FUEL PUMP RELAY (Marking: FUEL PMP)**





3. **INSPECT FUEL PUMP RELAY**

- (a) Inspect the relay continuity.
 - Using an ohmmeter, check that there is continuity (1) between terminals 1 and 2.

If there is no continuity, replace the relay.

Check that there is continuity between terminals 3 (2) and 4.

If there is no continuity, replace the relay.

- (b) Inspect the relay operation.
 - Apply battery positive voltage across terminals 1 (1) and 2.
 - (2) Using an ohmmeter, check that there is no continuity between terminals 3 and 4.

If there is continuity, replace the relay.

- **REINSTALL FUEL PUMP RELAY** 4.
- 5. **REINSTALL RELAY BOX COVER**

FUEL PUMP RESISTOR COMPONENTS



SF1LF-03

P B11953

INSPECTION

INSPECT FUEL PUMP RESISTOR

Using an ohmmeter, measure the resistance between the terminals.

SF0FX-09

Resistance: 0.30 - 0.35 Ω at 20°C (68°F)

If the resistance is not as specified, replace the resistor.

VSV FOR EVAPORATIVE EMISSION (EVAP) COMPONENTS



SF0NZ-07

INSPECTION

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.

2. REMOVE VSV



2005 LEXUS IS300 (RM1140U)

SF0O0-08

VSV FOR ACOUSTIC CONTROL INDUCTION SYSTEM (ACIS) COMPONENTS



INSPECTION

SF0O2-08

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.

2. REMOVE OIL DIPSTICK AND GUIDE FOR A/T (See page EM-65)



REMOVE VACUUM CONTROL VALVE SET

(a) Remove the 2 nuts, and disconnect the vacuum tank from the intake manifold.

- VSV Connect VSV Connect Vacuum Hose
- (b) Disconnect VSV connector and vacuum hoses, and remove the vacuum control valve set.

4. REMOVE VSV

Remove the screw, vacuum hose and VSV.





5. INSPECT VSV

 (a) Inspect the VSV for open circuit. Using an ohmmeter, check that there is continuity between the terminals.
 Resistance: 38.5 - 44.5 Ω at 20°C (68°F)

If there is no continuity, replace the VSV.

 (b) Inspect the VSV for ground. Using an ohmmeter, check that there is no continuity between each terminal and the body.
 If there is continuity, replace the VSV.

- (c) Inspect the VSV operation.
 - (1) Check that air flows from port E to the filter.





(3) Check that air flows from port E to F.6. REINSTALL VSV

(2)

(a) Install the VSV with the screw to the vacuum tank.

Apply battery positive voltage across the terminals.

- (b) Install the vacuum hose.
- 7. REINSTALL VACUUM CONTROL VALVE SET Torque: 21 N·m (210 kgf-cm, 15 ft-lbf)
- 8. REINSTALL OIL DIPSTICK AND GUIDE FOR A/T

HINT:

Using a new O-ring.

9. REINSTALL ENGINE COVER

Reinstall the engine cover with the 4 nuts.

VSV FOR CANISTER CLOSED VALVE (CCV) COMPONENTS

Air Cleaner Assembly Air Clear Inlet C VSV for CCV Vacuum Hose B11938

SF1LD-03



B09581

Inspect the VSV for open circuit. Using an ohmmeter, check that there is continuity between terminals.

Resistance: 24 - 30 Ω at 20°C (68°F)

If there is no continuity, replace the VSV.

Inspect the VSV for ground. Check that there is no continuity between each terminal and the body.

If there is continuity, replace the VSV.



Inspect the VSV operation. (c) Check that air flows from port B to A. (1)



Apply battery positive voltage across the terminals. (2) Check that air flows with difficulty from port B to A. (3) If operation is not as specified, replace the VSV.

REINSTALL VSV 3.

VSV FOR PRESSURE SWITCHING VALVE COMPONENTS





SF0O4-03

INSPECTION

- **REMOVE CHARCOAL CANISTER ASSEMBLY** 1.
- **REMOVE VSV FROM CHARCOAL CANISTER** 2.



3. **INSPECT VSV**

(a) Inspect the VSV for open circuit.

Using an ohmmeter, check that there is continuity between the terminals.

Resistance:

20°C (68°F)	37 - 44 Ω
120°C (248°F)	51 - 62 Ω

If there is no continuity, replace the VSV.

- Ohmmeter ()No Continuity B08662
 - (b) Inspect the VSV for ground. Check that there is no continuity between each terminals and the body.

If there is continuity, replace the VSV.



Inspect the VSV operation. (c) Check that the air does not from port E to F. (1)



(2) Apply battery positive voltage across the terminals.

Check that the air flows from port E to F. (3)

If operation is not specified, replace the VSV.

- **REINSTALL VSV TO CHARCOAL CANISTER** 4. 5.
 - **REINSTALL CHARCOAL CANISTER ASSEMBLY**
ENGINE COOLANT TEMPERATURE (ECT) SENSOR COMPONENTS



SF0O5-08

SF0O6-06





INSPECTION

1. DRAIN ENGINE COOLANT

2. REMOVE ECT SENSOR

- (a) Disconnect the ECT sensor connector.
- (b) Using SST, remove the ECT sensor and gasket. SST 09205-76030

3. INSPECT ECT SENSOR Using an ohmmeter, measure the

Using an ohmmeter, measure the resistance between the terminals.

Resistance: Refer to the graph

If the resistance is not as specified, replace the ECT sensor.

- 4. REINSTALL ECT SENSOR
- (a) Install a new gasket to the ECT sensor.
- (b) Using SST, install the ECT sensor. SST 09205-76030
 - Torque: 19.6 N·m (200 kgf·cm, 14 ft·lbf)
- (c) Connect the ECT sensor connector.
- 5. REFILL WITH ENGINE COOLANT



VAPOR PRESSURE SENSOR COMPONENTS



SF0O8-03



INSPECTION

- 1. INSPECT POWER SOURCE VOLTAGE OF VAPOR PRESSURE SENSOR
- (a) Disconnect the vapor pressure sensor connector.
- (b) Turn the ignition switch ON.
- Using a voltmeter, measure the voltage between connector terminals VC and E2 of the wiring harness side.
 Voltage: 4.5 5.5 V
- (d) Turn the ignition switch OFF.
- (e) Reconnect the vapor pressure sensor connector.



2. INSPECT POWER OUTPUT OF VAPOR PRESSURE SENSOR

- (a) Turn the ignition switch ON.
- (b) Disconnect the vacuum hose from the vapor pressure sensor.
- (c) Connect a voltmeter to terminals PTNK and E2 of the ECM, and measure the output voltage under these conditions:
 - (1) Apply vacuum (2.0 kPa (15 mmHg, 0.59 in.Hg)) to the vapor pressure sensor.

Voltage: 1.3 - 2.1 V

(2) Release the vacuum from the vapor pressure sensor.

Voltage: 3.0 - 3.6 V

(3) Apply pressure (1.5 kPa (15 gf/cm², 0.22 psi)) to the vapor pressure sensor.

Voltage: 4.2 - 4.8 V

- (d) Turn the ignition switch OFF.
- (e) Reconnect the vacuum hose to the vapor pressure sensor.

KNOCK SENSOR COMPONENTS



SF0O9-08

SF0OA-07

INSPECTION

1. REMOVE ENGINE COVER

Remove the 4 nuts and engine cover.





2. REMOVE PS PUMP REAR STAY 3. REMOVE KNOCK SENSOR 1

- (a) Disconnect the knock sensor connector.
- (b) Using SST, remove the knock sensor. SST 09816-30010
- 4. REMOVE OIL DIPSTICK AND GUIDE FOR A/T (See page EM-65)
- 5. REMOVE STARTER (See page ST-4)
- 6. REMOVE KNOCK SENSOR 2 (See step 2)

7. INSPECT KNOCK SENSORS

Using an ohmmeter, check that there is no continuity between the terminal and body.

If there is continuity, replace the sensor.

- 8. REINSTALL KNOCK SENSORS
- (a) Using SST, install the knock sensor. SST 09816-30010
 - Torque: 44 N·m (450 kgf·cm, 33 ft·lbf)
- (b) Connect the knock sensor connector.
- 9. REINSTALL STARTER (See page ST-16)

10. REINSTALL OIL DIPSTICK AND GUIDE FOR A/T HINT:

Use a new O-ring.

- 11. REINSTALL PS PUMP REAR STAY Torque: 39.2 N·m (400 kgf·cm, 29 ft·lbf)
- 12. REINSTALL ENGINE COVER

Reinstall the engine cover with the 4 nuts.

HEATED OXYGEN SENSOR COMPONENTS



SF0OB-07





SF0OC-11

Ohmmeter +B HT HT B08610

INSPECTION

- 1. Bank 1, 2 Sensor 1, and Bank 1 Sensor 2: INSPECT HEATER RESISTANCE OF HEATED OXY-GEN SENSORS
- (a) Disconnect the oxygen sensor connectors.
- (b) Using an ohmmeter, measure the resistance between the terminals +B and HT.

Resistance:

20°C (68°F)	11 - 16 Ω
800°C (1,472°F)	23 - 32 Ω

If the resistance is not as specified, replace the sensor.

Torque: 45 N·m (450 kgf·cm, 33 ft·lbf)

(c) Reconnect the oxygen sensor connectors.



2. Bank 2 Sensor 2: INSPECT HEATER RESISTANCE OF HEATED OXY-GEN SENSOR

- (a) Remove the front seat assembly RH.
- (b) Remove the air duct guide rear RH.
- (c) Disconnect the oxygen sensor connector.
- (d) Using an ohmmeter, measure the resistance between the terminals +B and HT.

Resistance:

20°C (68°F)	11 - 16 Ω
800°C (1,472°F)	23 - 32 Ω

If the resistance is not as specified, replace the sensor.

Torque: 45 N·m (450 kgf·cm, 33 ft·lbf)

- (e) Reconnect the oxygen sensor connector.
- (f) Install the air duct guide rear RH.
- (g) Install the front seat assembly RH.

ENGINE CONTROL MODULE (ECM) COMPONENTS

SF0OF-14



SF0OG-04

INSPECTION

- 1. REMOVE ECM
- 2. INSPECT ECM (See page DI-41)
- 3. REINSTALL ECM

FUEL CUT RPM INSPECTION 1.

WARM UP ENGINE

Allow the engine to warm up to normal operating temperature.

SF0OH-09





- 2. CONNECT HAND-HELD TESTER OR OBD II SCAN TOOL
- Connect the hand-held tester or OBD II scan tool to the (a) DLC3.
- Select the following menu items: DIAGNOSIS / EN-(b) HANCED OBD II / DATA LIST / ENGINE SPD.
- Please refer to the hand-held tester or OBD II scan tool (c) operator's manual for further details.

INSPECT FUEL CUT-OFF OPERATION

- Increase the engine speed to at least 3,000 rpm. (a)
- Check for injector operating noise. (b)
- (c) Check that when the throttle lever is released, injector operation noise stops momentarily and then resumes.

HINT:

3.

Measure with the A/C OFF.

Fuel return rpm: 1,000 rpm

4. **DISCONNECT HAND-HELD TESTER OR OBD II SCAN** TOOL

STARTING SYSTEM

ON-VEHICLE INSPECTION

NOTICE:

Before changing the starter, check the following items again:

- Connector connection
- Accessory installation, e.g.: theft deterrent system

ST04X-01

STARTER COMPONENTS



2005 LEXUS IS300 (RM1140U)







REMOVAL REMOVE STARTER

(a) Remove the rubber cap and nut, and disconnect the starter wire.

ST04Z-04

(b) Disconnect the starter connector.



(c) Remove the 2 bolts and starter. Torque: 37 N-m (380 kgf-cm, 27 ft-lbf)

HINT:

At time of the installation, when installing the upper bolt, tighten it together with the clamp bracket.



DISASSEMBLY

- 1. **REMOVE DUST PROTECTOR**
- **REMOVE FIELD FRAME AND ARMATURE** 2.
- (a) Remove the nut, and disconnect the lead wire from the magnetic switch terminal.

Torque: 5.9 N·m (60 kgf·cm, 52 in.-lbf) (b) Remove the 2 through bolts.

Torque: 5.9 N·m (60 kgf·cm, 52 in.-lbf)

B01647

Pull out the field frame together with the armature. (c) HINT:

At the time of reassembly, align the protrusion of the field frame with the cutout of the magnetic switch.

Remove the O-ring from the field frame. (d) HINT:

At the time of reassembly, use a new O-ring.

- B01959
- 3. **REMOVE STARTER HOUSING, CLUTCH ASSEMBLY** AND GEAR
- Remove the 2 bolts. (a) Torque: 5.9 N·m (60 kgf·cm, 52 in.-lbf)

(b) Bearing Idler Gear **Return Spring** Starter Housing

B01970



Clutch Assembly

Remove the starter housing, idler gear, bearing, clutch assembly and return spring from the magnetic switch.

REMOVE STEEL BALL 4.

Using a magnetic finger, remove the steel ball from the clutch shaft hole.

ST050-05



5. REMOVE BRUSH HOLDER

(a) Remove the 2 screws and end cover from the field frame. Torque: 1.5 N·m (15 kgf·cm, 13 in.·lbf)

(b) Remove the O-ring from the field frame.

HINT:

At the time of reassembly, use a new O-ring.



(c) Using a screwdriver, hold the spring back and disconnect the brush from the brush holder. Disconnect the 4 brushes, and remove the brush holder.

NOTICE:

At the time of reassembly, check that the positive (+) lead wires are not grounded.

6. REMOVE ARMATURE FROM FIELD FRAME



Ohmmeter No Continuity Ohmmeter No Continuity P10585

INSPECTION

1. INSPECT ARMATURE COIL

 (a) Check the commutator for open circuit. Using an ohmmeter, check that there is continuity between the segments of the commutator.

If there is no continuity between any segment, replace the armature.

 (b) Check the commutator for ground. Using an ohmmeter, check that there is no continuity between the commutator and armature coil core.

If there is no continuity, replace the armature.

2. INSPECT COMMUTATOR

(a) Check the commutator for the dirty and burnt surfaces. If the surface is dirty or burnt, correct it with sandpaper (No.400) or on a table.

- (b) Check for the commutator circle runout.
 - (1) Place the commutator on V-blocks.
 - (2) Using a dial gauge, measure the circle runout.

Maximum circle runout: 0.05 mm (0.0020 in.)

If the circle runout is greater than maximum, correct it on a lathe.



P10586

(c) Using a vernier caliper, measure the commutator diameter.

Standard diameter: 30.0 mm (1.181 in.) Minimum diameter: 29.0 mm (1.412 in.)

If the diameter is less than minimum, replace the armature.



(d) Check that the undercut depth is clean and free of foreign materials. Smooth out the edge.

Standard undercut depth: 0.6 mm (0.024 in.) Minimum undercut depth: 0.2 mm (0.008 in.)

If the undercut depth is less than minimum, correct it with a hacksaw blade.

ST051-06



INSPECT FIELD COIL

 (a) Check the field coil for open circuit.
 Using an ohmmeter, check that there is continuity between the lead wire and field coil brush lead.

If there is no continuity, replace the field frame.



Brush Holder Side

Length

Field Frame Side

P10590 P10591 (b) Check the field coil for ground. Using an ohmmeter, check that there is no continuity between the field coil end and field frame.If there is continuity, replace the field frame.

4. INSPECT BRUSHES

Using a vernier caliper, measure the brush length. Standard length: 15.5 mm (0.610 in.) Minimum length: 10.0 mm (0.394 in.)

If the length is less than minimum, replace the brush holder and field frame.



Length zoro19

5. INSPECT BRUSH SPRINGS

Check the brush spring load. Take the pull scale reading the instant the brush spring separates from the brush.

Standard spring installed load: 17.6 - 23.5 N (1.8 - 2.4 kgf, 3.9 - 5.3 lbf) Minimum spring installed load:

11.8 N (1.2 kgf, 2.6 lbf)

If the installed load is less than minimum, replace the brush springs.

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6. INSPECT BRUSH HOLDER

Check the brush holder insulator. Using an ohmmeter, check that there is no continuity between the positive (+) and negative (-) brush holders.

If there is continuity, repair or replace the brush holder.

- 7. INSPECT CLUTCH AND GEAR
- (a) Check the gear teeth on the pinion gear, idle gear and the clutch assembly for wear or damage.

If damaged, replace the gear or clutch assembly.

If damaged, also check the drive plate ring gear for wear or damage.



(b) Check the clutch pinion gear.

Rotate the pinion gear counterclockwise, and check that it turns freely. Try to rotate the pinion gear clockwise and check that it locks.

If necessary, replace the clutch assembly.



8. INSPECT MAGNETIC SWITCH

 (a) Check the pull -in coil for open circuit. Using an ohmmeter, check that there is continuity between terminals 50 and C.

If there is no continuity, check and replace the magnetic switch.



 (b) Check the hold-in coil for open circuit. Using an ohmmeter, check that there is continuity between terminal 50 and the switch body.

If there is no continuity, replace the magnetic switch.

9. INSPECT BEARING

Turn the bearing by hand and while apply inward force. If resistance is felt or bearing sticks, replace the bearing (See page ST-10).

2005 LEXUS IS300 (RM1140U)

Date :



P10595

P10593

STARTING - STARTER

REPLACEMENT

1. REPLACE FRONT BEARING

(a) Using SST, remove the bearing. SST 09286-4601 1



(b) Using SST and a press, press in a new bearing. **NOTICE:**

Be careful of the bearing installation direction. SST 09820-00031

SST (a)

. REPLACE REAR BEARING

a) Using SST, remove the bearing. SST 09286-4601 1



(b) Using a press, press in a new rear bearing.



- 3. REPLACE MAGNETIC SWITCH TERMINAL PARTS
- (a) Remove the 3 bolts, end cover, gasket and plunger.

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ST052-08



(b) Using vernier calipers, measure the contact plate for depth of wear.

Maximum wear: 0.9 mm (0.035 in.)

If the depth of wear is greater than the maximum, replace the contact plate.

- SST E01973
- (c) Remove the terminal kit parts.
 - (1) Using SST, loosen the terminal nuts.
 - SST 09810-38140
 - (2) Terminal C: Remove the terminal nut, wave washer, terminal insulator (outside), O- ring, terminal bolt, contact plate and terminal insulator (inside).
 - (3) Terminal 30:

Remove the terminal nut, wave washer, terminal insulator (outside), packing, O-ring, terminal bolt, contact plate and terminal insulator (inside).



- (d) Temporarily install new terminal 30 kit parts:
 - (1) Install a new terminal insulator (inside).
 - (2) Install a new contact plate.
 - (3) Install a new terminal bolt.
 - (4) Install a new O-ring.
 - (5) Install a new packing and terminal insulator (outside).

Install the packing to the terminal insulator, and install them.

HINT:

Match the protrusion of the insulator with the indentation of the housing.

- (6) Install a new wave washer.
- (7) Install a new terminal nut.

NOTICE:

Be careful to install the terminal insulators in the correct direction.



(e) Temporarily install new terminal C kit parts:

- (1) Install a new terminal insulator (inside).
- (2) Install a new contact plate.
- (3) Install a new terminal bolt.
- (4) Install a new O-ring.
- (5) Install a new terminal insulator (outside).
- (6) Install a new wave washer.
- (7) Install a new terminal nut.

NOTICE:

Be careful to install the terminal insulators in the correct direction.

(f) Temporarily tighten the terminal nuts.



- (g) Tighten the terminal nut
 - (1) Put a wooden block on the contact plate and press it down with a hand press.

Dimensions of wooden block:

20 x 37 x 40 mm (0.79 x 1.46 x 1.57 in.) Press force:

981 N (100 kgf, 221 lbf)

NOTICE:

Check the diameter of the hand press ram. Then calculate the gauge pressure of the press when 981 N (100 kgf, 221 lbf) of force is applied. Gauge pressure:

$$(kgf/cm^{2}) = \frac{100 \text{ kgf}}{\left(\frac{\text{Ram diameter (cm)}}{2}\right)^{2} \times 3.14 (\pi)}$$
$$(psi) = \frac{221 \text{ lbf}}{\left(\frac{\text{Ram diameter (in.)}}{2}\right)^{2} \times 3.14 (\pi)}$$
$$(kPa) = (kgf/cm^{2}) \times 98.1$$

- (kPa) = (psi) x 6.9
- If the contact plate is not pressed down with the specified pressure, the contact plate may tilt due to coil deformation or the tightening of the nut.



(2) Using SST, tighten the nuts to the specified torque.SST 09810-38140

Torque: 17 N·m (173 kgf·cm, 13 ft·lbf) NOTICE:

If the nut is over tightened, it may cause cracks on the inside of the insulator.

- (h) Clean the contact surfaces of the remaining contact plate and plunger with a dry shop rag.
- (i) Reinstall the plunger, new gasket, end cover and lead clamp with the 3 bolts.

Torque: 2.5 N·m (26 kgf·cm, 22 in.-lbf)



REASSEMBLY

Reassembly is in the reverse order of disassembly (See page ST-5).

HINT:

Before reassembly, use high-temperature grease to lubricate the bearings and gears.

ST053-03

ST054-06

TEST

NOTICE:

These tests must be done within 3 to 5 seconds to avoid burning out the coil.



1. DO PULL-IN TEST

- (a) Disconnect the field coil lead wire from terminal C.
- (b) Connect the battery to the magnetic switch as shown. Check that the pinion gear moves outward.



2. DO HOLD-IN TEST

While connected as above with the pinion gear out, disconnect the negative (-) lead from terminal C. Check that the pinion gear remains out.



3. INSPECT CLUTCH PINION GEAR RETURN

Disconnect the negative (-) lead from the starter body. Check that the pinion gear returns inward.



DO NO-LOAD PERFORMANCE TEST

- (a) Connect the battery and ammeter to the starter as shown.
- (b) Check that the starter rotates smoothly and steadily with the pinion gear moving out. Check that the ammeter shows the specified current.

Specified current: 90 A or less at 11.5 V

2005 LEXUS IS300 (RM1140U)

INSTALLATION

Installation is in the reverse order of removal (See page ST-4).

ST055-03



STARTER RELAY INSPECTION

1. **REMOVE RELAY BOX COVER**

2. **REMOVE STARTER RELAY**

INSPECT STARTER RELAY 3.

Using an ohmmeter, measure the resistance be-(1) tween the terminals.

Standard:

Tester Connection	Specified Condition
3 - 5	10 k Ω or higher
3 - 5	Below 1 Ω (Apply battery voltage to terminals 1 and 2)

If the resistance is not as specified, replace the relay.

- 4. **REINSTALL STARTER RELAY**
- 5. **REINSTALL RELAY BOX COVER**



Continuity B00223 ST0Q3-01

STEERING SYSTEM

PRECAUTION

- Care must be taken to replace parts properly because they could affect the performance of the steering system and result in a driving hazard.
- The LEXUS IS300 is equipped with SRS (Supplemental Restraint System) such as the driver airbag and front passenger airbag. Failure to carry out service operation in the correct sequence could cause the SRS to unexpectedly deploy during servicing, possibly leading to a serious accident. Before servicing (including removal or installation of parts, inspection or replacement), be sure to read the precautionary notices in the RS section.

SR-1

TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in the order shown. If necessary, repair or replace these parts.

Symptom	Suspect Area	See page
Hard steering	1. Tires (Improperly inflated)	SA-3
	2. Power steering fluid level (Low)	SR-5
	3. Drive belt (Loose)	-
	4. Front wheel alignment (Incorrect)	SA-5
	5. Steering system joints (Worn)	-
	6. Suspension arm ball joints (Worn) Upper	SA-31
	Lower	SA-39
	7. Steering column (Binding)	-
	8. Power steering vane pump	SR-27
	9. Power steering gear	SR-38
	1. Tires (Improperly inflated)	SA-3
Poor return	2. Front wheel alignment (Incorrect)	SA-5
	3. Steering column (Binding)	-
	4. Power steering gear	SR-38
Excessive play	1. Steering system joints (Worn)	-
	2. Suspension arm ball joints (Worn) Upper	SA-31
	Lower	SA-39
	3. Intermediate shaft (Worn)	-
	4. Front wheel bearing (Worn)	SA-12
	5. Power steering gear	SR-38
Abnormal noise	1. Power steering fluid level (Low)	SR-5
	2. Steering system joints (Worn)	-
	3. Power steering vane pump	SR-27
	4. Power steering gear	SR-38

SR0L5-15





DRIVE BELT INSPECTION INSPECT DRIVE BELT

Visually check the belt for excessive wear, frayed cords etc. If any defect has been found, replace the drive belt. HINT:

- Cracks on the rib side of a belt are considered acceptable. If the missing chunks from the ribs are found on the belt, it should be replaced.
- After installing a belt, check that it fits properly in the ribbed grooves.
- Check with your hand to confirm that the belt has not slipped out of the groove on the bottom of the pulley.

SR1BQ-02

POWER STEERING FLUID BLEEDING

- 1. CHECK FLUID LEVEL (See page SR-5)
- 2. JACK UP FRONT OF VEHICLE AND SUPPORT IT WITH STANDS

SR05P-16

3. TURN STEERING WHEEL

With the engine stopped, turn the wheel slowly from lock to lock several times.

- 4. LOWER VEHICLE
- 5. START ENGINE

Run the engine at idle for a few minutes.

- 6. TURN STEERING WHEEL
- (a) With the engine idling, turn the wheel to left or right full lock position and keep it there for 2 - 3 seconds, then turn the wheel to the opposite full lock position and keep it there for 2 - 3 seconds.
- (b) Repeat (a) several times.
- 7. STOP ENGINE

8. CHECK FOR FOAMING OR EMULSIFICATION

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

9. CHECK FLUID LEVEL (See page SR-5)





INSPECTION

1. CHECK FLUID LEVEL

- (a) Keep the vehicle level.
- (b) With the engine stopped, check the fluid level in the oil reservoir.

If necessary, add fluid.

Fluid: ATF DEXRON[®] II or III

HINT:

Check that the fluid level is within the HOT LEVEL range on the reservoir. If the fluid is cold, check that it is within the COLD LEVEL range.

- (c) Start the engine and run it at idle.
- (d) Turn the steering wheel from lock to lock several times to boost fluid temperature.

Fluid temperature: 80°C (176°F)



(e) Check for foaming or emulsification.

If there is foaming or emulsification, bleed power steering system (See page SR-4).

- 5 mm (0.20 in.) or less Engine Idling Engine Idling Engine Stopped R11361
- (f) With the engine idling, measure the fluid level in the oil reservoir.
- (g) Stop the engine.
- (h) Wait a few minutes and remeasure the fluid level in the oil reservoir.

Maximum fluid level rise: 5 mm (0.20 in.)

If a problem is found, bleed power steering system (See page SR-4).

(i) Check the fluid level.

SR05Q-18

2. **CHECK STEERING FLUID PRESSURE**

- (a) Disconnect the pressure feed tube from the PS gear (See page SR-41).
- (b) Connect SST, as shown in the illustration below. SST 09640-10010 (09641-01010, 09641-01030, 09641-01060)

NOTICE:

Check that the valve of the SST is in the open position.



- (C) Bleed the power steering system (See page SR-4).
- Start the engine and run it at idle. (d)
- Turn the steering wheel from lock to lock several times to (e) boost fluid temperature.

Fluid temperature: 80 °C (176 °F)






(f) With the engine idling, close the valve of the SST and observe the reading on the SST.

Minimum fluid pressure:

6,900 kPa (70 kgf/cm², 996 psi)

NOTICE:

- Do not keep the valve closed for more than 10 seconds.
- Do not let the fluid temperature become too high.
- (g) With the engine idling, open the valve fully.
- (h) Measure the fluid pressure at engine speeds of 1,000 rpm and 3,000 rpm.

Difference fluid pressure:

490 kPa (5 kgf/cm², 71 psi) or less

NOTICE:

Do not turn the steering wheel.

With the engine idling and valve fully opened, turn the steering wheel to full lock position.
 Minimum fluid pressure:

6,900 kPa (70 kgf/cm², 996 psi) NOTICE:

- Do not maintain lock position for more than 10 seconds.
- Do not let the fluid temperature become too high.
- (j) Disconnect the SST.
 - SST 09640-10010 (09641-01010, 09641-01030, 09641-01060)
- (k) Connect the pressure feed tube to the PS gear (See page SR-57).
- (I) Bleed the power steering system (See page SR-4).

Maximum Freeplay 30 mm (1.18 in.)



STEERING WHEEL INSPECTION

1. CHECK STEERING WHEEL FREEPLAY

- (a) Stop the vehicle and face the tires straight ahead.
- (b) Rock the steering wheel gently up and down with a finger lightly, check the steering wheel freeplay.
 Maximum freeplay: 30 mm (1.18 in.)

SR05R-20

2. CHECK STEERING EFFORT

- (a) Center the steering wheel.
- (b) Remove the steering wheel pad (See page SR-13).
- (c) Start the engine and run it at idle.
- (d) Measure the steering effort in both directions. **Steering effort (Reference):**

4.2 - 5.4 N⋅m (43 - 55 kgf⋅cm, 37 - 48 in.·lbf)

HINT:

Take the tire type, pressure and contact surface into consideration before making your diagnosis.

- (e) Torque the steering wheel set nut. **Torque: 50 N·m (510 kgf·cm, 37 ft·lbf)**
- (f) Install the steering wheel pad (See page SR-25).

REPAIR PROCEDURES

HINT:

This is the repair procedure for steering off center.



1. INSPECT STEERING WHEEL OFF CENTER

(a) Apply masking tape on the top center of the steering wheel and steering column upper cover.

- Steering Column Upper Cover Marked Line Steering Wheel N
- (b) Drive the vehicle in a straight line for 100 meters at a constant speed of 35 mph (56 km/h), and hold the steering wheel to maintain the course.
- (c) Draw a line on the masking tape as shown in the illustration.

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SR1HO-01





(d) Turn the steering wheel to its straight position. HINT:

Refer to the upper surface of the steering wheel, steering spoke and SRS airbag line for the straight position.

- (e) Draw a new line on the masking tape of the steering wheel as shown in the illustration.
- (f) Measure the distance between the 2 lines on the masking tape of the steering wheel.
- (g) Convert the measured distance to steering angle.
 Measured distance 1 mm (0.04 in.) = Steering angle approximately 1 deg.

HINT:

Make a note of the steering angle.

2. ADJUST STEERING ANGLE NOTICE:

The adjustment method for steering angle is different depending on the models. Check whether it is type A or B.



- (a) Draw a line on the RH and LH tie rod and rack ends where it can easily be seen.
- (b) Using a paper gauge, measure the distance from RH and LH tie rod ends to the rack end screws.

HINT:

- Measure the RH side and LH side.
- Make a note of the measured values.



- (c) Remove the RH and LH boot clips from the rack boots.
- (d) Loosen the RH and LH lock nuts.
- (e) Turn the RH and LH rack end by the same amount (but in different directions) according to the steering angle.
 1 turn 360 deg. of rack end (1.5 mm (0.059 in.) horizon-
- tal movement) = 12 deg. of steering angle(f) Tighten the RH and LH lock nuts.

Torque: 56 N·m (570 kgf·cm, 41 ft·lbf) NOTICE:

Make sure that the difference in length between RH and LH tie rod ends and rack end screws are within 1.5 mm (0.059 in.).

(g) Install the RH and LH boot clips.

TILT STEERING COLUMN COMPONENTS



1869

SR1BR-02



Date :

REMOVAL

SR1BS-02

1. **REMOVE STEERING WHEEL PAD** NOTICE:

If the airbag connector is disconnected with the ignition switch at ON or ACC, DTCs will be recorded.

- Torx Screw Torx Screw Case F12189
- Place the front wheels facing straight ahead. (a)
- (b) Remove the 2 steering wheel lower No. 2 covers.

(c) Using a torx socket wrench, loosen the 2 torx screws. HINT:

Loosen the 2 screws until the groove along the screw circumference catches on the screw case.

Airbag Connector Correct Wrong Х Ν





Pull out the wheel pad from the steering wheel and dis-(d) connect the airbag connector.

CAUTION:

When storing the wheel pad, keep the upper surface of the pad facing upward.

Never disassemble the wheel pad.

NOTICE:

2.

When removing the wheel pad, take care not to pull the airbag wire harness.

REMOVE STEERING WHEEL

- (a) Disconnect the connector.
- Remove the steering wheel set nut. (b)
- Place matchmarks on the steering wheel and main shaft (C) assembly.
- Using SST, remove the wheel. (d)
 - SST 09950-50013 (09951-05010, 09952-05010, 09953-05020, 09954-05021)

- 3. REMOVE FRONT DOOR INSIDE SCUFF PLATE AND COWL SIDE TRIM BOARD
- (a) Remove the front door inside scuff plate.
- (b) Remove the clip and cowl side trim board.
- 4. REMOVE LOWER FINISH PANEL
- (a) Remove the 3 screws.
- (b) Disconnect the connectors and remove the lower finish panel.
- (c) Disconnect the hood lock control cable.
- 5. REMOVE CLUSTER FINISH PANEL
- (a) Remove the 2 screws.
- (b) Disconnect the connector and remove the cluster finish panel.
- 6. REMOVE COLUMN UPPER AND LOWER COVERS
- (a) Remove the 3 screws and column lower cover.
- (b) Remove the column upper cover.
- 7. REMOVE COMBINATION SWITCH WITH SPIRAL CABLE
- (a) Disconnect the connectors.
- (b) Disconnect the airbag connector.
- (c) Remove the 3 screws and combination switch.
- 8. REMOVE SPIRAL CABLE

NOTICE:

Do not disassemble the cable or apply oil to it. 9. REMOVE UNDER COVER

Remove the 5 screws, 2 nuts and under cover.



- (a) Place matchmarks on the sliding yoke and control valve shaft.
- (b) Loosen the bolt "A" and remove the bolt "B".
- (c) Disconnect the sliding yoke.
- 11. DISCONNECT BRAKE PEDAL RETURN SPRING
- 12. REMOVE INSTRUMENT PANEL LOWER PAD INSERT

Remove the 3 bolts and instrument panel lower pad insert.

13. DISCONNECT HEATER TO REGISTER DUCT

Remove the 2 screws and disconnect heater to register duct.

- 14. REMOVE STEERING COLUMN ASSEMBLY
- (a) Loosen the clamp.
- (b) Disconnect the connectors.
- (c) Remove the 4 nuts and steering column assembly.





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15. REMOVE SLIDING YOKE

Remove the bolt "A" and sliding yoke.

16. REMOVE NO. 2 INTERMEDIATE SHAFT ASSEMBLY Remove the bolt and No. 2 intermediate shaft assembly.



- 17. REMOVE TRANSMISSION SHIFT SWITCH AS-SEMBLY FROM STEERING WHEEL
- (a) Remove the 2 screws.
- (b) Disengage the secondary locking device of the connector.
- (c) Release the locking lug of the terminal 1 (horn switch terminal), and pull the terminal out of the rear.
- (d) Remove the transmission shift switch assembly.

SR0U8-03

Screw Extractor

DISASSEMBLY

NOTICE:

When using a vise, do not overtighten it.

1. REMOVE TRANSPONDER KEY COIL AND KEY CYL-INDER LAMP ASSEMBLY

Remove the screw, transponder key coil and key cylinder lamp assembly.

- 2. REMOVE COLUMN UPPER BRACKET AND COLUMN UPPER CLAMP
- (a) Using a centering punch, mark the center of the 2 tapered-head bolts.
- (b) Using a 3 4 mm (0.12 0.16 in.) drill, drill into the 2 bolts.
- (c) Using a screw extractor, remove the 2 bolts, column upper bracket and column upper clamp.

3. REMOVE COLUMN TUBE SUPPORT

- (a) Remove the bolt and column tube support with the lower column tube attachment.
- (b) Remove the lower column tube attachment from the column tube support.



4. REMOVE 2 ENERGY ABSORBING PLATES

- (a) Using pliers, remove the 2 energy absorbing clips.
- (b) Remove the 2 energy absorbing plates and 2 energy absorbing plate guides.

5. REMOVE COLUMN PROTECTOR

Remove the 2 bolts and column protector.



6. REMOVE 2 TENSION SPRINGS

Using SST, remove the 2 tension springs. SST 09703-30010

- 7. REMOVE TURN SIGNAL BRACKET
- (a) Using pliers, remove the tension spring.
- (b) Remove the 2 bolts and turn signal bracket.

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- 8. REMOVE TILT LEVER ASSEMBLY
- (a) Remove the tension spring.
- (b) Remove the spring nut, tilt lever assembly and tilt lever link.
- (c) Remove the 2 bushings from the upper column tube subassembly.
- 9. REMOVE MAIN SHAFT ASSEMBLY WITH UPPER COLUMN TUBE SUB-ASSEMBLY
- (a) Using a hexagon wrench (6 mm), remove the 2 tilt steering shafts.
- (b) Remove the pawl retainer and main shaft assembly with the upper column tube sub-assembly.
- (c) Using a pin punch (5 mm) and a hammer, remove the No.2 tilt steering shaft and pawl assembly.

T F07921

F07920

SST F07922

- 10. REMOVE UPPER COLUMN TUBE SUB-ASSEMBLY FROM MAIN SHAFT ASSEMBLY
- (a) Bent the joint of the main shaft at right angles, leaving the cross ball in the No. 2 main shaft sub-assembly, separate the main shaft into the No. 1 main shaft with upper column tube sub-assembly and No. 2 main shaft sub-assembly.
- (b) Secure the No. 1 main shaft with upper column tube subassembly and SST in a vise.
 - SST 09316-6001 1 (09316-00051)





STEERING - TILT STEERING COLUMN



- (c) Using SST, compress the spring of the upper column tube sub-assembly .
 - SST 09950-4001 1 (09951-04010, 09952-04010, 09953-04020, 09954-04010, 09955-04061, 09958-0401 1)

NOTICE:

Do not overtighten the SST.

- (d) Using snap ring expander, remove the snap ring and No. 1 main shaft.
- 11. REMOVE COMPRESSION SPRING, BEARING THRUST COLLAR AND BEARING



12. REMOVE MAIN SHAFT BUSHING

Using a screwdriver, tap out the main shaft bushing.

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INSPECTION

1. INSPECT STEERING LOCK OPERATION

Check that the steering lock mechanism operates properly.



2. IF NECESSARY, REPLACE KEY CYLINDER

- (a) Place the ignition key at the ACC position.
- (b) Push down the stop pin with a screwdriver, and pull out the cylinder.

(c) Install a new cylinder.

HINT:

Make sure the key is at the ACC position.

- 3. INSPECT IGNITION SWITCH (See page BE-21)
- 4. IF NECESSARY, REPLACE IGNITION SWITCH
- (a) Remove the 2 screws and ignition switch from the column upper bracket.
- (b) Install a new ignition switch with the 2 screws.
- 5. INSPECT KEY UNLOCK WARNING SWITCH (See page BE-21)
- 6. IF NECESSARY, REPLACE KEY UNLOCK WARNING SWITCH
- (a) Slide the key unlock waring switch out of the column upper bracket.
- (b) Slide a new key unlock waring switch in the column upper bracket.
- 7. INSPECT KEY INTERLOCK SOLENOID (See page AT-18)
- 8. IF NECESSARY, REPLACE KEY INTERLOCK SOLE-NOID
- (a) Remove the 2 screws and key interlock solenoid.
- (b) Install a new key interlock solenoid with the 2 screws.
- 9. INSPECT TRANSPONDER KEY COIL (See page BE-230)
- 10. IF NECESSARY, REPLACE TRANSPONDER KEY COIL
- 11. IF NECESSARY, REPLACE TRANSPONDER KEY AM-PLIFIER
- (a) Remove the 2 screws and transponder key amplifier.
- (b) Install a new transponder key amplifier with the 2 screws.



12. INSPECT BEARING

Check the bearing rotation condition and check for abnormal noise.

If the bearing is worn or damaged, replace the upper column tube sub-assembly.

REASSEMBLY

NOTICE:

When using a vise, do not overtighten it.

1. COAT PARTS INDICATED BY ARROWS WITH MOLYB-DENUM DISULFIDE LITHIUM BASE GREASE (See page SR-1 1)



INSTALL MAIN SHAFT BUSHING

- (a) Coat a new main shaft bushing with molybdenum disulfide lithium base grease.
- (b) Using SST and a hammer, tap in the main shaft bushing. SST 09612-2201 1
- 3. INSTALL COMPRESSION SPRING, BEARING THRUST COLLAR AND BEARING
- 4. INSTALL UPPER COLUMN TUBE SUB-ASSEMBLY TO MAIN SHAFT ASSEMBLY
- (a) Temporarily install the upper column tube sub-assembly to the No. 1 main shaft.







- (c) Using SST, compress the spring of the upper column tube sub-assembly .
 - SST 09950-4001 1 (09951-04010, 09952-04010, 09953-04020, 09954-04010, 09955-04061, 09958-0401 1)

NOTICE:

Do not overtighten the SST.

(d) Using a snap ring expander, install a new snap ring and No. 1 main shaft.

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Date :



(e) Assemble the No. 1 main shaft with upper column tube sub-assembly and No. 2 main shaft sub-assembly.

NOTICE:

Do not bend the universal joint of the shaft more than 20°.

- 5. INSTALL MAIN SHAFT ASSEMBLY WITH UPPER COLUMN TUBE SUB-ASSEMBLY
- (a) Using a pin punch (5 mm) and a hammer, install the pawl assembly with a new No. 2 tilt steering shaft.



Mark

HINT:

F07926

Install a new No. 2 tilt steering shaft with the one having the mark corresponding to the mark stamped on the pawl assembly.

Pawl assembly mark	No. 2 tilt steering shaft color	No. 2 tilt steering shaft part number
1	White	45856-26010
2	Yellow	45856-26020
3	Black	45856-26030

(b) Install the main shaft assembly with the upper column tube sub-assembly and pawl retainer.



(c) Using a hexagon wrench (6 mm), install the 2 tilt steering shafts.

Torque: 20 N·m (210 kgf·cm, 15 ft·lbf)



6. INSTALL TILT LEVER ASSEMBLY

- (a) Install the 2 bushings to the upper column tube sub-assembly.
- (b) Install the tilt lever assembly with a new spring nut.

NOTICE:

Make sure that the spring nut is installed facing in the correct direction.

- (c) Install the tilt lever link.
- (d) Install the tension spring.

NOTICE:

Make sure that the tension spring is installed facing in the correct direction.

- 7. INSTALL TURN SIGNAL BRACKET
- (a) Install the turn signal bracket with the 2 bolts.Torque: 2.9 N·m (30 kgf·cm, 26 in.-lbf)

(b) Using pliers, install the tension spring.

NOTICE:

F07955

F07918

Make sure that the tension spring is installed facing in the correct direction.



8. INSTALL 2 TENSION SPRINGS
 Using SST, install the 2 tension springs.
 SST 09703-30010

9. INSTALL COLUMN PROTECTOR

Install the column protector with the 2 bolts. Torque: 6.1 N-m (60 kgf-cm, 52 in.-lbf)



10. INSTALL 2 ENERGY ABSORBING PLATES

- (a) Install the 2 new energy absorbing plate guides and energy absorbing plates.
- (b) Install the 2 new energy absorbing clips.
- 11. INSTALL COLUMN TUBE SUPPORT
- (a) Install the lower column tube attachment to the column tube support.
- (b) Install the column tube support with the lower column tube attachment with the bolt.

Torque: 15 N·m (150 kgf·cm, 11 ft·lbf)

SST

Date :



- 12. INSTALL COLUMN UPPER BRACKET AND COLUMN UPPER CLAMP
- (a) Install the column upper bracket and column upper clamp with 2 new tapered-head bolts.
- (b) Tighten the 2 tapered-head bolts until the bolt heads break off.
- 13. INSTALL TRANSPONDER KEY COIL AND KEY CYL-INDER LAMP ASSEMBLY

Install the key cylinder lamp assembly and transponder key coil with the screw.



INSTALLATION

- 1. INSTALL TRANSMISSION SHIFT SWITCH ASSEMBLY TO STEERING WHEEL
- (a) Install the transmission shift switch assembly.
- (b) Push the terminal 1 (horn switch terminal) into the connector.
- (c) Engage the secondary locking device of the connector.
- (d) Install the 2 screws.
- 2. INSTALL NO. 2 INTERMEDIATE SHAFT ASSEMBLY

Install the No. 2 intermediate shaft assembly with the bolt.

Torque: 35 N·m (360 kgf·cm, 26 ft·lbf) 3. INSTALL SLIDING YOKE

Temporarily install sliding yoke with the bolt "A".

4. INSTALL STEERING COLUMN ASSEMBLY

Install the steering column assembly with the 4 nuts.

Torque: 26 N·m (270 kgf·cm, 19 ft·lbf)



5. CONNECT HEATER TO REGISTER DUCT

Connect the heater to register duct with the 2 screws.

6. INSTALL INSTRUMENT PANEL LOWER PAD INSERT Install the instrument panel lower pad insert with the 3 bolts.

- 7. CONNECT BRAKE PEDAL RETURN SPRING

8. CONNECT SLIDING YOKE

- (a) Align the matchmarks on the sliding yoke and control valve shaft.
- (b) Install the bolt "A" and "B".
 Torque: 35 N-m (360 kgf-cm, 26 ft-lbf)
- 9. INSTALL NO. 2 ENGINE UNDER COVER
- Install the No. 2 engine under cover with the 5 screws.
- 10. INSTALL SPIRAL CABLE
- 11. INSTALL COMBINATION SWITCH WITH SPIRAL CABLE
- (a) Install the combination switch with the 3 screws.
- (b) Connect the airbag connector.
- (c) Connect the connectors.
- 12. INSTALL COLUMN UPPER AND LOWER COVERS
- (a) Install the column upper cover.
- (b) Install the column lower cover with the 3 screws.
- 13. INSTALL CLUSTER FINISH PANEL
- (a) Connect the connector and install the cluster finish panel.
- (b) Install the 2 screws.

14. INSTALL LOWER FINISH PANEL

- (a) Connect the hood lock control cable to the lower finish panel.
- (b) Connect the connectors and install the lower finish panel.
- (c) Install the 3 screws.
- 15. INSTALL FRONT DOOR INSIDE SCUFF PLATE AND COWL SIDE TRIM BOARD
- (a) Install the cowl side trim board with the clip.
- (b) Install the front door inside scuff plate.

16. CENTER SPIRAL CABLE

- (a) Check that the front wheels are facing straight ahead.
- (b) Turn the cable counterclockwise by hand until it becomes harder to turn.
- (c) Then rotate the cable clockwise about 2.5 turns to align the marks.

HINT:

The cable will rotate about 2.5 turns to either left or right of the center.

17. INSTALL STEERING WHEEL

- (a) Align the matchmarks on the steering wheel and main shaft assembly.
- (b) Install the steering wheel set nut. Torque: 50 N·m (510 kgf·cm, 37 ft·lbf)
- (c) Connect the connector.

18. INSTALL STEERING WHEEL PAD

NOTICE:

- Never use airbag parts from another vehicle. When replacing parts, replace with new ones.
- Make sure the wheel pad is installed with the specified torque.
- If the wheel pad has been dropped, or there are cracks, dents or other defects on the case or connector, replace the wheel pad with a new one.
- When installing the wheel pad, take care that the wirings do not interfere with other parts and that they are not pinched between other parts.
- (a) Connect the airbag connector.
- (b) Install the steering wheel pad after confirming that the circumference groove of the torx screws is caught on the screw case.
- (c) Using a torx socket wrench, torque the 2 screws. Torque: 8.8 N·m (90 kgf·cm, 78 in.-lbf)
- **19. CHECK STEERING WHEEL CENTER POINT**





2005 LEXUS IS300 (RM1140U)

POWER STEERING VANE PUMP COMPONENTS

Clip **PS** Vane Pump **Return Hose** Drive Belt **Oil Pressure Switch Connector** Pressure feed Tube Union Bolt 49 (500, 36) Gasket 58 (590, 43) 0 6 No. 1 Engine Under Cover 9 x 16 N·m (kgf·cm, ft·lbf) : Specified torque Non-reusable part F12207

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REMOVAL

1. REMOVE NO. 1 ENGINE UNDER COVER

Remove the 16 screws, clip and No. 1 engine under cover.



2. REMOVE DRIVE BELT

Using SST, loosen the drive belt tension by turning the drive belt tensioner clockwise from the bottom side, and remove the drive belt.

SST 09216-00041

- 3. DISCONNECT OIL PRESSURE SWITCH CONNECTOR
- 4. DISCONNECT RETURN HOSE

Remove the clip and disconnect the return hose. **NOTICE:**

Take care not to spill fluid on the drive belt and oil pressure switch connector.



5. DISCONNECT PRESSURE FEED TUBE

Remove the union bolt and gasket and disconnect the pressure feed tube.



6. REMOVE PS VANE PUMP ASSEMBLY

Remove the 2 bolts and PS vane pump assembly.

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DISASSEMBLY

NOTICE:

When using a vise, do not overtighten it.

- 1. MEASURE PS VANE PUMP ROTATING TORQUE
- (a) Check that the pump rotates smoothly without abnormal noise.

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(b) Using a torque wrench, check the pump rotating torque. **Rotating torque:**

0.25 N·m (2.5 kgf·cm, 2.2 in. lbf) or less

2. REMOVE VANE PUMP PULLEY

Using SST, stop the pulley rotating and remove the pulley set nut.

SST 09960-10010 (09962-01000, 09963-01000)

- 3. REMOVE OIL RESERVOIR
- (a) Remove the 3 bolts and oil reservoir.
- (b) Remove the O-ring from the oil reservoir.
- 4. REMOVE PRESSURE PORT UNION, FLOW CONTROL VALVE AND SPRING
- (a) Remove the pressure port union, flow control valve and spring.
- (b) Remove the O-ring from the pressure port union.
- 5. REMOVE REAR HOUSING
- (a) Remove the 2 bolts and rear housing.
- (b) Remove the 2 O-rings from the rear housing.
- 6. REMOVE WAVE WASHER
- 7. REMOVE SIDE PLATE
- 8. REMOVE CAM RING, 10 VANE PLATES AND VANE PUMP ROTOR

NOTICE:

- Be careful not to drop the vane plate.
- 9. REMOVE 2 STRAIGHT PINS

Remove the 2 straight pins from the front housing.

10. REMOVE GASKET



- 11. REMOVE VANE PUMP SHAFT WITH BEARING
- (a) Using snap ring pliers, remove the snap ring from the front housing.
- (b) To prevent oil seal lip damage, wind vinyl tape on the serrated part of the vane pump shaft.
- (c) Press out the vane pump shaft with the bearing. **NOTICE:**

Be careful not to damage the oil seal lip.



INSPECTION

NOTICE:

When using a vise, do not overtighten it.

1. CHECK OIL CLEARANCE BETWEEN VANE PUMP SHAFT AND BUSHING

Using a micrometer and caliper gauge, measure the oil clearance.

Standard clearance:

0.03 - 0.05 mm (0.0012 - 0.0020 in.)

Maximum clearance: 0.07 mm (0.0028 in.)

If it is more than the maximum, replace the vane pump shaft and front housing.



INSPECT VANE PUMP ROTOR AND VANE PLATES

 Using a micrometer, measure the height, thickness and length of the 10 vane plates.
 Minimum height: 8.6 mm (0.339 in.)
 Minimum thickness: 1.40 mm (0.0551 in.)
 Minimum length: 14.99 mm (0.5902 in.)

- Feeler Gauge
- (b) Using a feeler gauge, measure the clearance between the vane pump rotor groove and vane plate.
 Maximum clearance: 0.033 mm (0.0013 in.)

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If it is more than the maximum, replace the vane plate and/or vane pump rotor with one having the same mark stamped on the cam ring.

Inscribed mark: 1, 2, 3, 4 or None HINT:

There are 5 vane plate lengths with the following rotor and cam ring marks:

Rotor and cam ring mark	Vane plate part number	Vane plate length mm (in.)
None	44345-26010	14.999-15.001 (0.59051-0.59059)
1	44345-26020	14.997-14.999 (0.59043-0.59051)
2	44345-26030	14.995-14.997 (0.59035-0.59043)
3	44345-26040	14.993-14.995 (0.59027-0.59035)
4	44345-26050	14.991-14.993 (0.59020-0.59027)



INSPECT FLOW CONTROL VALVE

(a) Coat the flow control valve with power steering fluid and check that it falls smoothly into the valve hole by its own weight.



(b) Check the flow control valve for leakage.
 Close one of the holes and apply compressed air 392 - 490 kPa (4 - 5 kgf/cm², 57 - 71 psi) into the opposite side, and confirm that air does not come out from the end holes.

Inscribed Mark If necessary, replace the flow control valve with one having the same letter as inscribed on the front housing. Inscribed mark: A, B, C, D, E or F



4. INSPECT SPRING

Using vernier calipers, measure the free length of the spring. Minimum free length: 33.2 mm (1.307 in.)

If it is not within the specification, replace the spring.

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REPLACEMENT

NOTICE:

When using a vise, do not overtighten it.

- 1. IF NECESSARY, REPLACE OIL SEAL
- (a) Using SST, tap out the oil seal from the front housing. SST 09631-10030

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NOTICE:

Be careful not to damage the bushing of the front housing.

- (b) Coat a new oil seal lip with power steering fluid.
- (c) Using SST, press in the oil seal.
 - SST 09950-60010 (09951-00330), 09950-70010 (09951-07100)

NOTICE:

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

2. IF NECESSARY, REPLACE BEARING

- (a) Press out the bearing from the vane pump shaft.
- (b) Using snap ring expander, replace the snap ring with new one.

NOTICE:

Be careful not to damage the shaft.

- (c) Coat a new bearing with power steering fluid.
- (d) Press in the bearing to the shaft.

REASSEMBLY

NOTICE:

When using a vise, do not overtighten it.

1. COAT PARTS INDICATED BY ARROWS WITH POWER STEERING FLUID (See page SR-27)



2. INSTALL VANE PUMP SHAFT WITH BEARING

- (a) To prevent oil seal lip damage, wind vinyl tape on the serrated part of the vane pump shaft.
- (b) Using SST, press in the vane pump shaft with the bearing. SST 09608-04031

NOTICE:

Be careful not to damage the oil seal.

- (c) Using snap ring pliers, install a new snap ring to the front housing.
- 3. INSTALL 2 STRAIGHT PINS

Using a plastic hammer, tap in 2 new straight pins to the front housing.

NOTICE:

Be careful not to damage the straight pins.



Round End

4. INSTALL CAM RING

Install the cam ring with the inscribed mark facing outward. HINT:

Align the holes of the cam ring with the 2 straight pins.

5. INSTALL VANE PUMP ROTOR

6. INSTALL 10 VANE PLATES AND GASKET

- (a) Install the 10 vane plates with the round end facing outward.
- (b) Install a new gasket on the front housing. **NOTICE:**

Be careful the direction of the gasket.

7. INSTALL SIDE PLATE

Align the holes of the side plate and 2 straight pins.

SR1BZ-02



8. INSTALL WAVE WASHER

Install the wave washer so that its protrusions fit into the slots in the side plate.

9. INSTALL REAR HOUSING

- (a) Coat 2 new O-rings with power steering fluid and install them to the rear housing.
- (b) Install the rear housing with the 2 bolts.
 Torque: 24 N·m (240 kgf·cm, 17 ft·lbf)
- 10. INSTALL SPRING, FLOW CONTROL VALVE AND PRESSURE PORT UNION
- (a) Install the spring.
- (b) Install the flow control valve facing in the correct direction (See page SR-27).
- (c) Coat a new O-ring with power steering fluid, and install it to the pressure port union.
- (d) Install the pressure port union.
 Torque: 83 N-m (850 kgf-cm, 61 ft-lbf)
- 11. INSTALL OIL RESERVOIR
- (a) Coat a new O-ring with power steering fluid and install it to the oil reservoir.
- (b) Install the oil reservoir with the 3 bolts.
 Torque:
 Front side bolt: 13 N·m (130 kgf·cm, 9 ft·lbf) Rear side bolts: 24 N·m (240 kgf·cm, 17 ft·lbf)



12. INSTALL VANE PUMP PULLEY

- (a) Install the vane pump pulley and nut to the vane pump shaft.
- (b) Using SST, stop the pulley rotating and torque the pulley set nut.

SST 09960-10010 (09962-01000, 09963-01000) Torque: 44 N·m (450 kgf·cm, 33 ft·lbf)

13. MEASURE PS VANE PUMP ROTATING TORQUE (See page SR-30)

SR1C0-03



INSTALLATION

1. INSTALL PS VANE PUMP ASSEMBLY

Install the PS vane pump assembly with the 2 bolts. Torque: 58 N·m (590 kgf-cm, 43 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.





HINT:

3.

Make sure the stopper of the pressure feed tube touches the PS vane pump body as shown in the illustration, then install the union bolt.

Torque: 49 N·m (500 kgf·cm, 36 ft·lbf) CONNECT RETURN HOSE

Connect the return hose with the clip.

4. CONNECT OIL PRESSURE SWITCH CONNECTOR



5. INSTALL DRIVE BELT

Using SST, loosen the drive belt tension by tuning the drive belt tensioner clockwise from the bottom side, and install the drive belt.

SST 09216-00041

6. INSTALL NO. 1 ENGINE UNDER COVER

Install the No. 1 engine under cover with the 16 screws and clip.

BLEED POWER STEERING SYSTEM

(See page SR-4)

POWER STEERING GEAR COMPONENTS

SR1C1-02







REMOVAL

- 1. PLACE FRONT WHEELS FACING STRAIGHT AHEAD
- 2. REMOVE STEERING WHEEL PAD (See page SR-13)
- 3. REMOVE STEERING WHEEL (See page SR-13)
- 4. REMOVE RH AND LH FRONT BRAKE CALIPERS (See page BR-27)
- 5. DISCONNECT RH AND LH TIE ROD ENDS (See page SA-34)
- 6. REMOVE NO. 2 ENGINE UNDER COVER
- 7. DISCONNECT SLIDING YOKE (See page SR-13)



8. REMOVE FRONT SUSPENSION MEMBER BRACE

Remove the 8 bolts and front suspension member brace.



9. DISCONNECT PRESSURE FEED TUBE

Remove the union bolt and gasket, and disconnect the pressure feed tube.



10. DISCONNECT RETURN TUBE

Using SST, disconnect the return tube. SST 09023-38400

11. REMOVE PS GEAR ASSEMBLY, BRACKET AND GROMMET

Remove the 4 bolts, PS gear assembly, bracket and grommet.

SR1C2-02



DISASSEMBLY

NOTICE: When using a vise, do not overtighten it. 1. REMOVE 2 TURN PRESSURE TUBES

Using SST, remove the 2 turn pressure tubes. SST 09023-38200



2. SECURE PS GEAR ASSEMBLY IN VISE

Using SST, secure the PS gear assembly in a vise. SST 09612-00012







3. REMOVE RH AND LH TIE ROD ENDS AND LOCK NUTS

- (a) Place matchmarks on the tie rod end, lock nut and rack end.
- (b) Loosen the lock nut, and remove the tie rod end and lock nut.
- (c) Employ the same manner described above to the other side.
- 4. REMOVE RH AND LH CLIPS, RACK BOOTS AND CLAMPS
- (a) Using pliers, loosen the clamp as shown in the illustration.
- (b) Remove the clamp, clip and rack boot.

NOTICE:

Be careful not to damage the boot. HINT:

Mark the RH and LH rack boots.

- (c) Employ the same manner described above to the other side.
- 5. REMOVE RH AND LH RACK ENDS AND CLAW WASH-ERS
- (a) Using a screwdriver and a hammer, unstake the washer. **NOTICE:**

Avoid any impact on the steering rack.

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SST 09922-10010

NOTICE:

Use SST 09922-10010 in the direction shown in the illustration.

HINT:

Mark the RH and LH rack ends.

- (c) Remove the claw washer.
- (d) Employ the same manner described above to the other side.



6. REMOVE RACK GUIDE SPRING CAP LOCK NUT

Using SST, remove the rack guide spring cap lock nut. SST 09922-10010

NOTICE:

Use SST 09922-10010 in the direction shown in the illustration.

- 7. REMOVE RACK GUIDE SPRING CAP, CONICAL SPRING, RACK GUIDE SPRING AND RACK GUIDE SUB-ASSEMBLY
- (a) Using a hexagon wrench (24 mm), remove the rack guide spring cap.
- (b) Remove the conical spring, rack guide spring and rack guide sub-assembly.
- 8. REMOVE DUST COVER



- 9. REMOVE CONTROL VALVE HOUSING WITH CON-TROL VALVE ASSEMBLY
- (a) Place matchmarks on the control valve housing and rack housing.
- (b) Remove the 2 bolts and pull out the control valve housing with control valve assembly.
- (c) Remove the O-ring from the control valve housing.

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Date :











10. REMOVE BEARING GUIDE NUT AND CONTROL VALVE ASSEMBLY

(a) Using SST, loosen the bearing guide nut. SST 09631-20060

- (b) To prevent oil seal lip damage, wind vinyl tape on the serrated part of the control valve shaft.
- (c) Using a plastic hammer, tap out the control valve assembly with the bearing guide nut from the control valve housing.

NOTICE:

Be careful not to damage the oil seal lip

- (d) Remove the bearing guide nut from the control valve assembly.
- (e) Remove the O-ring from the bearing guide nut.
- 11. REMOVE CYLINDER END STOPPER AND SPACER
- (a) Using SST, remove the cylinder end stopper. SST 09631-20090
- (b) Remove the O-ring from the cylinder end stopper.
- (c) Remove the spacer.

12. REMOVE STEERING RACK WITH OIL SEAL

(a) Using SST, press out the steering rack with the oil seal. SST 09950-70010 (09951-07200)

NOTICE:

Take care not to drop the steering rack.

(b) Remove the oil seal from the steering rack.

13. REMOVE OIL SEAL

(a) Install SST (09612-07130) on SST (09612-07210). SST 09612-70100 (09612-07130, 09612-07210) NOTICE:

Before using them, apply a small dab of grease to the inside wall of SST (09612-07210, 09612-07130).

• To prevent the inside of the housing from being damaged securely install SST 09612-07130) on SST (09612-07210).

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- (b) Diagonally insert SST (09612-07210) into the housing until it contacts with the oil seal, and then further insert the SST (09612-07210) until the tip of SST (09612-07220) contacts with SST (09612-07130).
 - SST 09612-70100 (09612-07130, 09612-07210, 09612-07220)

NOTICE:

Do not damage the inside of the housing.

- (c) Secure SST (09612-07220), and pull SST (09612-07210) to place SST (09612-07130) in the housing.
 - SST 09612-70100 (09612-07130, 09612-07210, 09612-07220)

HINT:

Place SST on the chamfering position between the oil seal and rack housing.

- (d) Remove the SST (09612-07210, 09612-07220). SST 09612-70100 (09612-07210, 09612-07220)
- (e) After installing SST (09612-07240) on SST (09612-07210), insert the tip of SST (09612-07230) in the service hole of SST (09612-07130).
 - SST 09612-70100 (09612-07130, 09612-07230, 09612-07240)

NOTICE:

- Before using them, apply a small dab of grease to the tip of SST (09612-07230).
- To prevent SST (09612-07130) from being damaged, be sure to install SST (09612-07240).
- Do not damage the inside of the rack housing.



- (f) Install SST (09951-07100) on SST (09612-07230) and remove the oil seal using a press.
 - SST 09612-70100 (09612-07130, 09612-07230, 09612-07240), 09950-70010 (09951-07100)

NOTICE:

Do not damage the rack housing.

HINT:

Replace SST (09951-07100) with SST that is different in length in the set, if necessary.

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INSPECTION

1. INSPECT STEERING RACK

(a) Using a dial indicator, check the steering rack for runout and for teeth wear and damage.

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Maximum runout: 0.15 mm (0.0059 in.)

(b) Check the back surface for wear and damage.

2. INSPECT BEARING

(a) Check the bearing rotation condition and check for abnormal noise.

If the bearing is worn or damaged, replace the control valve assembly.

(b) Coat the bearing with molybdenum disulfide lithium base grease.





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STEERING - POWER STEERING GEAR





(a) Using a screw extractor, remove the union seat from the control valve housing.

Using a plastic hammer and extension bar, lightly tap in



(b)



a new union seat.

4. INSPECT BUSHING

- (a) Check the inside of the bushing of the cylinder end stopper for cracks. If faulty, replace the bushing.
- (b) Apply molybdenum disulfide lithium base grease to the inside of the bushing.



5. IF NECESSARY, REPLACE BUSHING

(a) Using a screwdriver, remove the bushing from the cylinder end stopper.

NOTICE:

R11302

Be careful not to damage the cylinder end stopper.

- (b) Coat the inside of a new bushing with molybdenum disulfide lithium base grease.
- (c) Install the bushing.



- 6. IF NECESSARY, REPLACE TEFLON RING AND O-RING
- (a) Using a screwdriver, remove the teflon ring and O-ring from the steering rack.

NOTICE:

- Be careful not to damage the groove for the teflon ring.
- (b) Coat a new O-ring with power steering fluid and install it to the steering rack.

(c) Expand a new teflon ring with your fingers. **NOTICE:**

Be careful not to overexpand the teflon ring.





(d) Coat the teflon ring with power steering fluid.(e) Install the teflon ring to the steering rack and settle it down with your fingers.

- SST N00402
- (f) Carefully slide the tapered end of SST over the teflon ring until it fits to the steering rack.
 SST 09630-24014 (09620-24051)
 NOTICE:

Be careful not to damage the teflon ring.

STEERING - POWER STEERING GEAR



7. IF NECESSARY, REPLACE 4 TEFLON RINGS

(a) Using a screwdriver, remove the 4 teflon rings from the control valve assembly.

NOTICE:

Be careful not to damage the grooves for the teflon ring.

(b) Expand 4 new teflon rings with your fingers. **NOTICE:**

Be careful not to overexpand the teflon ring.

- (c) Coat the teflon rings with power steering fluid.
- (d) Install the teflon rings to the control valve assembly, and settle them down with your fingers.



 (e) Carefully slide the tapered end of SST over the teflon rings until they fit to the control valve assembly. SST 09631-20081

NOTICE:

Be careful not to damage the teflon rings.

SR0UK-03

REASSEMBLY

NOTICE:

When using a vise, do not overtighten it.

1. COAT PARTS INDICATED BY ARROWS WITH POWER STEERING FLUID OR MOLYBDENUM DISULFIDE LITHIUM BASE GREASE (See page SR-38)



2. INSTALL OIL SEAL

(a) Apply power steering fluid to a new oil seal, and install the oil seal on the rack housing at an angle.

NOTICE:

Install the oil seal in the correct direction. HINT:

Install the oil seal so that the port faces downward with approx. 15 degrees.

(b) Using SST, push in the oil seal by hand until it passes through the 2 ports.

SST 09631-00180, 09950-70010 (09951-07360)

NOTICE:

Do not turn SST when inserting the oil seal.

(09951-07360)





(c) After the oil seal has passed through the ports, push in the oil seal by hand until it becomes level, using SST.
 SST 09950-60010 (09951-00430), 09950-70010

NOTICE:

When SST is set, do not damage the inside surface of the rack housing.

- (d) After the oil seal has become level, using SST and press, install the oil seal.
 - SST 09950-60010 (09951-00430), 09950-70010 (09951-07360)

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STEERING - POWER STEERING GEAR





- (a) Install SST to the rack.
- SST 09631-33010 HINT:

If necessary, scrape the burrs off the rack teeth end and burnish.

- (b) Coat SST with power steering fluid.
- (c) Install the steering rack into the rack housing.
- (d) Remove the SST.
 - SST 09631-33010







4. INSTALL OIL SEAL

- (a) Coat a new oil seal lip with power steering fluid.
- (b) To prevent oil seal lip damage, wind vinyl tape on the steering rack end, and apply power steering fluid.
- (c) Install the oil seal by pushing it into the rack housing without tilting.

NOTICE:

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

- 5. INSTALL CYLINDER END STOPPER AND SPACER
- (a) Install the spacer.
- (b) Coat a new O-ring with power steering fluid and install it to the cylinder end stopper.
- (c) Using a wooden block and hammer, drive in the cylinder end stopper until it is tightly installed.

NOTICE:

Be careful not to damage the O-ring.

 (d) Using SST, torque the cylinder end stopper. SST 09631-20090
 Torque: 59 N-m (600 kgf-cm, 44 ft-lbf)









- 6. AIR TIGHTNESS TEST
- (a) Install SST to the rack housing. SST 09631-12071
- (b) Apply 53 kPa (400 mmHg, 15.75 in.Hg) of vacuum for about 30 seconds.
- (c) Check that there is no change in the vacuum.

If there is a change in the vacuum, check the installation of the oil seals.

7. INSTALL CONTROL VALVE ASSEMBLY

- (a) Coat the teflon rings with power steering fluid.
- (b) To prevent oil seal lip damage, wind vinyl tape on the serrated part of the control valve shaft.
- (c) Push the control valve assembly into the control valve housing.

NOTICE:

Be careful not to damage the teflon rings and oil seal lip.

8. INSTALL BEARING GUIDE NUT

- (a) Coat a new O-ring with power steering fluid, and install it to the bearing guide nut.
- (b) Using SST, install the bearing guide nut. SST 09631-20060

Torque: 25 N·m (250 kgf·cm, 18 ft·lbf) NOTICE:

Be careful not to damage the oil seal lip.

(c) Using a punch, stake the bearing guide nut.





- 9. INSTALL CONTROL VALVE HOUSING WITH CON-TROL VALVE ASSEMBLY
- (a) Coat a new O-ring with power steering fluid, and install it to the control valve housing.
- (b) Align the matchmarks on the valve housing and rack housing.
- (c) Install the 2 bolts.
 - Torque: 18 N·m (180 kgf·cm, 13 ft·lbf)
- 10. INSTALL DUST COVER

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- 11. INSTALL RACK GUIDE SUB-ASSEMBLY, RACK GUIDE SPRING, CONICAL SPRING AND RACK GUIDE SPRING CAP
- (a) Install the rack guide sub-assembly, rack guide spring and conical spring.

NOTICE:

Make sure that the conical spring is installed facing in the correct direction.

(b) Apply sealant to 2 or 3 threads of the rack guide spring cap.

Sealant:

Part No.08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

(c) Temporarily install the rack guide spring cap.



12. ADJUST TOTAL PRELOAD

- (a) To prevent the steering rack teeth from damaging the oil seal lip, temporarily install the RH and LH rack ends.
- (b) Using a hexagon wrench (24 mm), torque the rack guide spring cap.

Torque: 25 N·m (250 kgf·cm, 18 ft·lbf)

- (c) Using a hexagon wrench (24 mm), return the rack guide spring cap 12°.
- (d) Using SST, turn the control valve shaft right and left 1 or 2 times.

SST 09616-0001 1

- (e) Using a hexagon wrench (24 mm), loosen the rack guide spring cap until the rack guide spring is not functioning.
- SST Hexagon Wrench

F12257

(f) Using SST, a torque wrench and hexagon wrench (24 mm), tighten the rack guide spring cap until the preload is within the specification.

SST 09616-0001 1 **Preload (turning):**

1.2 - 1.7 N·m (12.2 - 17.3 kgf·cm, 10.6 - 15.0 in.-lbf)

SST



13. INSTALL RACK GUIDE SPRING CAP LOCK NUT

(a) Apply sealant to 2 or 3 threads of the rack guide spring cap lock nut.

Sealant:

Part No.08833-00080, THREE BOND 1344, LOCTITE 242 or equivalent

- (b) Temporarily install the rack guide spring cap lock nut.
- (c) Using a hexagon wrench (24 mm), hold the rack guide spring cap and using SST, torque the rack guide spring cap lock nut.

SST 09922-10010

Torque: 50 N·m (510 kgf·cm, 37 ft·lbf)

NOTICE:

Use SST 09922-10010 in the direction shown in the illustration.

HINT:

Use a torque wrench with a fulcrum length of 345 mm (13.58 in.).

(d) Recheck the total preload. **Preload (turning):**

1.2 - 1.7 N·m (12.2 - 17.3 kgf·cm, 10.6 - 15.0 in.-lbf)

(e) Remove the RH and LH rack ends.





- 14. INSTALL RH AND LH CLAW WASHERS AND RACK ENDS
- (a) Install a new claw washer, and temporarily install the rack end.

HINT:

Align the claws of the claw washer with the steering rack grooves.

 (b) Using a spanner, hold the steering rack steadily and using SST, torque the rack end.
 SST 09922-10010

Torque: 76 N·m (780 kgf·cm, 56 ft·lbf)

NOTICE:

Use SST 09922-10010 in the direction shown in the illustration.

HINT:

Use a torque wrench with a fulcrum length of 380 mm (14.96 in.).

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Date :



(c) Using a brass bar and a hammer, stake the washer. NOTICE: Avoid any impact on the steering rack.

(d) Employ the same manner described above to the other side.









- 15. INSTALL RH AND LH RACK BOOTS, CLAMPS AND CLIPS
- (a) Ensure that the steering rack hole is not clogged with grease.

HINT:

If the hole is clogged, the pressure inside the boot will change after it is assembled and the steering wheel is turned.

(b) Install the boot, clip and a new clamp.

NOTICE:

Be careful not to damage or twist the boot.

- (c) Tighten the clamp as shown in the illustration.
- (d) Employ the same manner described above to the other side.

- 16. INSTALL RH AND LH TIE ROD ENDS AND LOCK NUTS
- (a) Screw the lock nut and tie rod end onto the rack end until the matchmarks are aligned.
- (b) After adjusting toe-in, torque the nut (See page SA-5).

Torque: 56 N·m (570 kgf·cm, 41 ft·lbf)

(c) Employ the same manner described above to the other side.

17. INSTALL 2 TURN PRESSURE TUBES

Using SST, install the 2 turn pressure tubes. SST 09023-38200

Torque: 22 N·m (220 kgf·cm, 16 ft·lbf)

- Use a torque wrench with a fulcrum length of 300 mm (11.81 in.).
- This torque value is effective in case that SST is parallel to a torque wrench.

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INSTALLATION

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1. INSTALL GROMMET, BRACKET AND PS GEAR AS-SEMBLY

Install the grommet, bracket and PS gear assembly with the 4 bolts.

Torque: 74 N·m (750 kgf·cm, 54 ft·lbf)





Using SST, connect the return tube.

SST 09023-38400

Torque: 40 N·m (410 kgf·cm, 30 ft·lbf)

HINT:

F12204

- Use a torque wrench with a fulcrum length of 345 mm (13.58 in).
- This torque value is effective in case that SST is parallel to a torque wrench.

3. CONNECT PRESSURE FEED TUBE

Install a new gasket, then connect the pressure feed tube with the union bolt.

Torque: 42 N·m (430 kgf·cm, 31 ft·lbf)



4. INSTALL FRONT SUSPENSION MEMBER BRACE

Install the front suspension member brace with the 8 bolts. **Torque:**

Bolt A: 119 N·m (1,210 kgf·cm, 88 ft·lbf) Bolt B: 58 N·m (590 kgf·cm, 43 ft·lbf)

- 5. CONNECT SLIDING YOKE (See page SR-25)
- 6. INSTALL NO. 2 ENGINE UNDER COVER
- 7. CONNECT RH AND LH TIE ROD ENDS (See page SA-37)
- 8. INSTALL RH AND LH FRONT BRAKE CALIPERS (See page BR-26)

9. PLACE FRONT WHEELS FACING STRAIGHT AHEAD HINT:

Do it with the front of the vehicle jacked up.

- 10. CENTER SPIRAL CABLE (See page SR-25)
- 11. INSTALL STEERING WHEEL
- (a) Align the matchmarks on the steering wheel and steering column main shaft.
- (b) Temporarily tighten the steering wheel set nut.
- (c) Connect the connector.

- 12. BLEED POWER STEERING SYSTEM (See page SR-4)
- 13. CHECK STEERING WHEEL CENTER POINT
- 14. TORQUE STEERING WHEEL SET NUT Torque: 50 N·m (510 kgf·cm, 37 ft·lbf)
- 15. INSTALL STEERING WHEEL PAD (See page SR-25)
- 16. CHECK FRONT WHEEL ALIGNMENT (See page SA-5)

SRS AIRBAG

PRECAUTION

CAUTION:

- The LEXUS IS 300 is equipped with SRS, which comprises a driver airbag, front passenger airbag, side airbag and curtain shield airbag. Failure to carry out service operations in the correct sequence could cause the SRS to unexpectedly deploy during servicing, possibly leading to a serious accident. Further, if a mistake is made in servicing the SRS, it is possible that the SRS may fail to operate when required. Before performing servicing (including removal or installation of parts, inspection or replacement), be sure to read the following items carefully, then follow the correct procedures described in the repair manual.
- Work must be started 90 seconds after the ignition switch is turned to the "LOCK" position and the negative (-) terminal cable is disconnected from the battery. (The SRS is equipped with a back-up power source so that if work is started within 90 seconds from disconnecting the negative (-) terminal cable of the battery, the SRS may be deployed.)
- Do not expose the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, airbag sensor assembly, front airbag sensor or side and curtain shield airbag sensor assembly directly to hot air or flames.

NOTICE:

- Malfunction symptoms of the SRS are difficult to confirm, so the DTCs become the most important source of information when troubleshooting. When troubleshooting the SRS, always inspect the DTCs before disconnecting the battery.
- Even in cases of a minor collision where the SRS does not deploy, the steering wheel pad, front passenger airbag assembly, side airbag assembly, airbag sensor assembly, front airbag sensor, curtain shield airbag assembly and side and curtain shield airbag sensor assembly should be inspected (See page RS-15, RS-29, RS-43, RS-43, RS-58, RS-69, RS-74 and RS-79).
- Before repairs, remove the airbag sensor if shocks are likely to be applied to the sensor during repairs.
- Never use SRS parts from another vehicle. When replacing parts, replace them with new parts.
- Never disassemble and repair the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, airbag sensor assembly, front airbag sensor or side and curtain shield airbag sensor assembly in order to reuse it.
- If the steering wheel pad, front passenger airbag assembly, side airbag assembly, curtain shield airbag assembly, airbag sensor assembly, front airbag sensor or side and curtain shield airbag sensor assembly has been dropped, or if there are cracks, dents or other defects in the case, bracket or connector, replace it with new one.
- Use a volt/ohmmeter with high impedance (10 k Ω /V minimum) for troubleshooting the system's electrical circuits.
- Information labels are attached to the periphery of the SRS components. Follow the instructions on the notices.
- After work on the SRS is completed, perform the SRS warning light check (See page DI-607).
- When the negative (-) terminal cable is disconnected from the battery, the memory of the clock and audio system will be canceled. So before starting work, make a record of the contents memorized in the audio memory system. When work is finished, reset the audio systems as they were before and adjust the clock. To avoid erasing the memory in each memory system, never use a back- up power supply from outside the vehicle.
- If the vehicle is equipped with a mobile communication system, refer to the precaution in the IN section.

RS01Y-54



OPERATION

1. STEERING WHEEL PAD (with AIRBAG)

The inflater and bag of the SRS are stored in the steering wheel pad and cannot be disassembled. The inflater contains a squib, igniter charge, gas generator, etc., and inflates the bag when instructed by the airbag sensor assembly.

RS0UB-02



2. SPIRAL CABLE (in COMBINATION SWITCH)

A spiral cable is used as an electrical joint from the vehicle body side to the steering wheel.



3. FRONT PASSENGER AIRBAG ASSEMBLY

The inflater and bag of the SRS are stored in the front passenger airbag assembly and cannot be disassembled. The inflater contains a squib, igniter charge, gas generator, etc., and inflates the bag when instructed by the airbag sensor assembly.



4. SIDE AIRBAG ASSEMBLY

The inflater and bag of the SRS side airbag are stored in the side airbag assembly and cannot be disassembled. The inflater contains a squib, igniter charge, gas generator, etc., and inflates the bag when instructed by the side and curtain shield airbag sensor assembly.



5. CURTAIN SHIELD AIRBAG ASSEMBLY

The inflater and bag of the SRS are stored in the curtain shield airbag assembly and cannot be disassembled. The inflater contains a squib, igniter charge, gas generator, etc., and inflates the bag when instructed by the airbag sensor assembly.

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6. SEAT BELT PRETENSIONER

The seat belt pretensioner system is a component of the front seat outer belt. The pretensioner contains a squib, gas generator, wire, piston, etc., and operates in the event of a frontal collision. The seat belt pretensioner cannot be disassembled.



7. SRS WARNING LIGHT

The SRS warning light is located on the combination meter. It goes on to alert the driver of trouble in the system when a malfunction is detected in the airbag sensor assembly self-diagnosis. In normal operation conditions when the ignition switch is turned to the ON position, the light goes on for about 6 seconds and then goes off.



8. AIRBAG SENSOR ASSEMBLY

The airbag sensor assembly is mounted on the floor inside the console box. The airbag sensor assembly consists of an airbag sensor, safing sensor, diagnosis circuit, ignition control, drive circuit, etc. It receives signals from the airbag sensor, front airbag sensor, side and curtain shield airbag sensor assembly and door side airbag assembly and judges whether the SRS must be activated or not. The airbag sensor assembly cannot be disassembled.



9. FRONT AIRBAG SENSOR

The front airbag sensor is mounted inside each of the side members. The sensor unit is a mechanical type. When the sensor detects deceleration force above a predetermined limit, contact is made in the sensor, sending a signal to the airbag sensor assembly. The front airbag sensor cannot be disassembled.



10. SIDE AND CURTAIN SHIELD AIRBAG SENSOR AS-SEMBLY

The side and curtain shield airbag sensor assembly is mounted in the LH and RH center pillars. The side and curtain shield airbag sensor assembly consists of a lateral deceleration sensor, safing sensor, diagnosis circuit, etc. It sends signals to the airbag sensor assembly to judge whether the SRS side and curtain shield airbag must be activated or not. The side and curtain shield airbag sensor assembly cannot be disassembled.

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11. SRS CONNECTORS



SRS connectors are located as shown in the following illustration.



SUPPLEMENTAL RESTRAINT SYSTEM - SRS AIRBAG

No.	Item	Application
(1)	Terminal Twin-Lock Mechanism	Connectors 2, 4, 6, 8, 9, 10, 11, 12, 13, 15, 16, 17, 19, 21, 23
(2)	Airbag Activation Prevention Mechanism	Connectors 2, 4, 12, 14, 18, 20, 22, 24
(3)	Electrical Connection Check Mechanism	Connectors 1, 2, 3, 4
(4)	Half Connection Prevention Mechanism	Connectors 6, 8, 9, 11, 13, 17, 19, 21, 23
(5)	Connector Twin-Lock Mechanism	Connectors 16

(a) All connectors in the SRS are colored in yellow to distinguish them from other connectors. Connectors having special functions and specifically designed for the SRS are used in the locations shown on the previous page to ensure high reliability. These connectors use durable gold-plated terminals.



- Terminal twin-lock mechanism: Each connector has a two-piece component consisting of a housing and a spacer. This design enables the terminal to be locked securely by two locking devices (the retainer and the lance) to prevent terminals from coming out.
 Airbag activation prevention mechanism:
- (2) Airbag activation prevention mechanism: Each connector contains a short spring plate. When the connector is disconnected, the short spring plate automatically connects positive (+) terminal and negative (-) terminal of the squib.



HINT:

The type of connector is shown in the diagram on the previous page.



(3) Electrical connection check mechanism: This mechanism electrically checks that connectors are connected correctly and completely. The electrical connection check mechanism is designed so that the disconnection detection pin connects with the diagnosis terminals when the connector housing lock is locked.



HINT:

The connectors shown in this illustration are connectors, "1", "2" and "3" in step 8.

- (4) Half connection prevention mechanism:
 - If the connector is not completely connected, the connector is disconnected due to the spring operation to the extent that no continuity exists.



(5) Connector twin-lock mechanism: With this mechanism connectors (male and female connectors) are locked by 2 locking devices to increase the connection reliability. If the primary lock is incomplete, ribs interfere and prevent the secondary lock.







(b) When the vehicle is involved in a frontal collision in the hatched area (Fig. 1) and the shock is larger than the predetermined level, the SRS is activated automatically. A safing sensor is designed to go on at a smaller deceleration rate than the airbag sensor. As illustrated in Fig. 2, ignition is caused when current flows to the squib, which happens when a safing sensor and the deceleration sensor go on simultaneously. When a deceleration force acts on the sensors, 2 squibs in the driver airbag and front passenger airbag ignite and generate gas. The gas discharging into the driver airbag and front passenger airbag rapidly increases the pressure inside the bags, breaking open the steering wheel pad and instrument panel. Bag inflation then ends, and the bags deflate as the gas

is discharged through discharge holes at the bag's rear or side.

- 12. DISCONNECTION OF CONNECTORS FOR FRONT AIRBAG SENSOR AND SIDE AND CURTAIN SHIELD AIRBAG SENSOR
- (a) While holding both flank sides of the outer, slide the outer to the direction shown by an arrow.
- (b) Lock of the connectors is released, then disconnect the connectors.

HINT:

Be sure to hold both flank sides of the outer. If holding the top and bottom sides, it will obstruct disconnection.

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13. CONNECTION OF CONNECTORS FOR FRONT AIR-BAG SENSOR AND SIDE AND CURTAIN SHIELD AIR-BAG SENSOR



- (a) Align the male connector (of the side of sensor) and female connector in the same direction as shown in the illustration and fit in them without rubbing.
- (b) As they are fitted in, the outer slides rearward. Press it until the outer returns to its original position again.

If fitting stops half way, connectors will separate.

(c) Be sure to insert until they are locked. After fitting in, pull them slightly to check that they are locked. (When locked, make sure that the outer returns to its original position and sound at the time of fitting in can be heard.)

- \bigcirc Do not fit in while holding the outer.
- O When fitting in, the outer slides. Do not touch it.
- 14. DISCONNECTION OF SIDE AIRBAG CONNECTOR
- (a) Place a finger on the slider.
- (b) Slide the slider to release lock.
- (c) Disconnect the connector.



15. CONNECTION OF SIDE AIRBAG CONNECTOR



- (a) Align a lock part of male connector and a slider of female connector in the same direction as shown in the illustration, fit in them without rubbing.
- (b) Be sure to insert until they are locked. After fitting in pull them slightly to check that they are locked. (When locked, make sure that the outer returns to its original position and sound at the time of fitting in can be heard.)

- O As the slider slides, do not touch it.
- Be careful not to deform the release board. If the release board is deformed, replace it with a new one.

- 16. DISCONNECTION OF CONNECTORS FOR STEERING WHEEL PAD (with AIRBAG), CURTAIN SHIELD AIR-BAG ASSEMBLY AND FRONT PASSENGER AIRBAG ASSEMBLY
- (a) Place a finger on the slider.
- (b) Slide the slider to release lock.
- (c) Disconnect the connector.



- 17. CONNECTION OF CONNECTORS FOR STEERING WHEEL PAD (with AIRBAG), CURTAIN SHIELD AIR-BAG ASSEMBLY AND FRONT PASSENGER AIRBAG ASSEMBLY
- (a) Align a lock part of male connector and a slider of female connector in the same direction as shown in the illustration, fit in them without rubbing.
- (b) Be sure to insert until they are locked. After fitting in pull them slightly to check that they are locked. (When locked, make sure that the outer returns to its original position and sound at the time of fitting in can be heard.)

- \bigcirc $% \left(As the slider slides, do not touch it. \right)$
- Be careful not to deform the release board. If the release board is deformed, replace it with a new one.



STEERING WHEEL PAD AND SPIRAL CABLE COMPONENTS



RS-13



N·m (kgf·cm, ft·lbf) : Specified torque

REMOVAL

HINT:

For step 1 to 4, refer to page SR-13.

- 1. REMOVE STEERING WHEEL PAD
- 2. REMOVE STEERING WHEEL
- 3. REMOVE STEERING COLUMN UPPER AND LOWER COVERS
- 4. REMOVE SPIRAL CABLE

RS0RF-02



INSPECTION

- 1. Vehicle not involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check (See page DI-607).
- (b) Do a visual check which includes the following items with the steering wheel pad (with airbag) installed in the vehicle.

Check cuts, minute cracks or marked discoloration on the steering wheel pad top surface and in the grooved portion.

2. Vehicle involved in collision and airbag is not deployed:

INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

(a) Do a diagnostic system check (See page DI-607).







- (b) Do a visual check which includes the following items with the steering wheel pad (with airbag) removed from the vehicle.
 - Check cuts, minute cracks or marked discoloration on the steering wheel pad top surface and in the grooved portion.
 - Check cuts and cracks in the wire harness, and chipping in the connectors.
 - Check the deformation of the horn button contact plate on the steering wheel.

CAUTION:

For removal and installation of the steering wheel pad, see page SR-13 and SR-25, and be sure to follow the correct procedure.

- If the horn button contact plate of the steering wheel is deformed, never repair it. Always replace the steering wheel assembly with a new one.
- There should be no interference between the steering wheel pad and steering wheel, and the clearance should be uniform all the way around when a new steering wheel pad is installed on the steering wheel.

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- 3. Vehicle involved in collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check (See page DI-607).



- (b) Do a visual check which includes the following items with the steering wheel pad (with airbag) removed from the vehicle.
 - Check the deformation on the horn button contact plate of the steering wheel.
 - Check the damage on the spiral cable connector and wire harness.

HINT:

If the horn button contact plate of the steering wheel is deformed, never repair it. Always replace the steering wheel assembly with a new one.



There should be no interference between the steering wheel pad and steering wheel, and the clearance should be uniform all the way around when a new steering wheel pad is installed on the steering wheel.

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DISPOSAL

HINT:

When scrapping vehicle equipped with an SRS or disposing of a steering wheel pad (with airbag), always first deploy the airbag in accordance with the procedure described below. If any abnormality occurs with the airbag deployment, contact the SERVICE DEPT. of TOYOTA MOTOR SALES, U.S.A., INC. **CAUTION:**

- Never dispose of a steering wheel pad which has an undeployed airbag.
- The airbag produces a sizeable exploding sound when it deploys, so perform the operation out-ofdoors and where it will not create a nuisance to nearby residents.



- When deploying the airbag, always use the specified SST (SRS Airbag Deployment Tool). Perform the operation in a place away from electrical noise.
 SST 09082-00700
- When deploying an airbag, perform the operation at least 10 m (33 ft) away from the steering wheel pad.
- The steering wheel pad is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a steering wheel pad with the deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a steering wheel pad with the deployed airbag.



1. AIRBAG DEPLOYMENT WHEN SCRAPPING VE-HICLE

HINT:

Have a battery ready as the power source to deploy the airbag.



(a) Check functioning of the SST.
 CAUTION:
 When deploying the airbag, always use the specified SST:
 SRS Airbag Deployment Tool.
 SST 09082-00700



(1) Connect the SST to the battery.
 Connect the red clip of the SST to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.

HINT:

Do not connect the yellow connector which will be connected with the supplemental restraint system.





CAUTION:

If the LED lights up when the activation switch is not being pressed, SST malfunction is probable, so definitely do not use the SST.

(3) Disconnect the SST from the battery.



CAUTION:

Check that there is no looseness in the steering wheel and steering wheel pad.

- (1) While turning the steering wheel right/left, remove the 3 screws and column lower cover.
- (2) Disconnect the airbag connector of the spiral cable.
- (3) Connect the SST connector to the airbag connector of the spiral cable.

SST 09082-00700

NOTICE:

To avoid damaging the connector of the SST and wire harness, do not lock the secondary lock of the twin lock.





2005 LEXUS IS300 (RM1140U)





- (4) Move the SST at least 10 m (33 ft) away from the front of the vehicle.
- (5) Close all the doors and windows of the vehicle.

NOTICE:

Take care not to damage the SST wire harness.

- (6) Connect the SST red clip to the battery positive (+) terminal and the black clip to the negative (-) terminal.
- (c) Deploy the airbag.
 - (1) Confirm that no one is inside the vehicle or within 10 m (33 ft) area around the vehicle.
 - (2) Press the SST activation switch and deploy the airbag.

CAUTION:

- The steering wheel pad is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a steering wheel pad with the deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a steering wheel pad with the deployed airbag.
- When scrapping a vehicle, deploy the airbag and scrap the vehicle with the steering wheel pad still installed.
- When moving a vehicle for scrapping which has a steering wheel pad with deployed airbag, use gloves and safety glasses.

HINT:

The airbag deploys simultaneously as the LED of the SST activation switch lights up.

2. DEPLOYMENT WHEN DISPOSING OF STEERING WHEEL PAD ONLY

NOTICE:

- When disposing of the steering wheel pad (with airbag) only, never use the customers vehicle to deploy the airbag.
- Be sure to follow the procedure given below when deploying the airbag.

HINT:

Have a battery ready as the power source to deploy the airbag.

(a) Remove the steering wheel pad (See page SR-13). CAUTION:

- When removing the steering wheel pad, work must be started 90 seconds after the ignition switch is turned to the "LOCK" position and the negative (-) terminal cable is disconnected from the battery.
- When storing the steering wheel pad, keep the upper surface of the pad facing upward.
- (b) Remove the connector on the rear surface of the steering wheel pad from the bracket.
- (c) Disconnect the engagement of the claw and remove the steering wheel pad cover.

 Wire Harness
 (d) Using a s

 Stripped Wire Harness Section
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 Stripped Wire Harness Section
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H08425

AB0163

d) Using a service-purpose wire harness, tie down the steering wheel pad to the disc wheel.
 Wire harness: Stripped wire harness section

1.25 mm² or more (0.0019 in². or more).

If a wire harness which is too thin or some other thing is used to tie down the steering wheel pad, it may be snapped by the shock when the airbag is deployed. This is highly dangerous. Always use a wire harness for vehicle use which is at least 1.25 mm² (0.0019 in²).

HINT:

To calculate the square of the stripped wire harness section: **Square = 3.14 x (Diameter)² divided by 4**



2005 LEXUS IS300 (RM1140U)

(1) Install the 2 bolts with the washers in the 2 bolt holes in the steering wheel pad.

Bolt:

L: 35.0 mm (1.387 in.)

M: 6.0 mm (0.236 in.)

Pitch: 1.0 mm (0.039 in.)

NOTICE:

- Tighten the bolts by hand until the bolts become difficult to turn.
- Do not tighten the bolts too much.

Connector




Using 3 wire harness, wind the wire harness at least2 times each around the bolts installed on the leftand right sides of the steering wheel pad.

RS-21

CAUTION:

- Tightly wind the wire harness around the bolts so that there is no slack.
- If there is slack in the wire harness, the steering wheel pad may come loose due to the shock when the airbag is deployed. This is highly dangerous.

(3) Face the upper surface of the steering wheel pad upward. Separately tie the left and right sides of the steering wheel pad to the disc wheel through the hub nut holes. Position the steering wheel pad connector so that it hangs downward through a hub hole in the disc wheel.

CAUTION:

- Make sure that the wire harness is tight. It is very dangerous when looseness in the wire harness results in the steering wheel pad coming free through the shock from the airbag deploying.
- Always tie down the steering wheel pad with the pad side facing upward. It is very dangerous if the steering wheel pad is tied down with the metal surface facing upward as the wire harness will be cut by the shock from the airbag deploying and the steering wheel pad will be thrown into the air.

NOTICE:

The disc wheel will be marked by airbag deployment, so when disposing of the airbag use a redundant disc wheel.

(e) Check functioning of the SST (See step 1-(a)). SST 09082-00700



2005 LEXUS IS300 (RM1140U)



(f) Install the SST.

CAUTION:

Place the disc wheel on the level ground.

(1) Connect the connector of 2 SST to the steering wheel pad connector.

SST 09082-00700, 09082-00760

NOTICE:

To avoid damaging the SST connector and wire harness, do not lock the secondary lock of the twin lock. Also, secure some slack for the SST wire harness inside the disc wheel.



(2) Move the SST to at least 10 m (33 ft) away from the steering wheel pad tied down on the disc wheel.



- (g) Cover the steering wheel pad with a cardboard box or tires.
 - Covering method using a cardboard box: Cover the steering wheel pad with the cardboard box and weight the cardboard box down in 4 places with at least 190 N (20 kg, 44 lb).

Size of cardboard box:

Must exceed the following dimensions:

X = 460 mm (18.11 in.)

Y = 650 mm (25.59 in.)

NOTICE:

- When dimension Y of the cardboard box exceeds the diameter of the disc wheel with tire to which the steering wheel pad is tied, X should be the following size.
 X = 460 mm (18.11 in.) + width of tire
- If a cardboard box smaller than the specified size is used, the cardboard box will be broken by the shock from the airbag deployment.

RS-23



• Covering method using tires:

Place at least 3 tires without disc wheel on top of the disc wheel with tire to which the steering wheel pad is tied.

Tire size: Must exceed the following dimensions-Width: 185 mm (7.87 in.) Inner diameter: 360 mm (14.17 in.)

CAUTION:

Do not use tires with disc wheels.

NOTICE:

The tires may be marked by the airbag deployment, so use the redundant tires.

- (h) Deploy the airbag.
 - (1) Connect the SST red clip to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.



- (2) Check that no one is within 10 m (33 ft) area around the disc wheel which the steering wheel pad is tied to.
- (3) Press the SST activation switch and deploy the airbag.

HINT:

The airbag deploys simultaneously as the LED of the SST activation switch lights up.



(i) Dispose of the steering wheel pad (with airbag).

CAUTION:

- The steering wheel pad is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a steering wheel pad with deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a steering wheel pad with deployed airbag.
 - (1) Remove the steering wheel pad from the disc wheel.
 - (2) Place the steering wheel pad in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts disposal.



3. DEPLOYMENT WHEN DISPOSING OF STEERING WHEEL PAD WITH AIRBAG DEPLOYED IN COLLI-SION

Dispose of the steering wheel pad (with airbag).

CAUTION:

- The steering wheel pad is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- When moving a vehicle for scrapping which has a steering wheel pad with the deployed airbag, use gloves and safety glasses.
- Use gloves and safety glasses when handling a steering wheel pad with deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a steering wheel pad with the deployed airbag.
 - Remove the steering wheel pad from the steering wheel (See page SR-13).
 - (2) Place the steering wheel pad in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts disposal.

REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the steering wheel pad, steering wheel or spiral cable.

Case	Replacing part
If the airbag has been deployed.	Steering wheel pad
If the steering wheel pad has been found to be faulty in troubleshooting.	Steering wheel pad
If the spiral cable has been found to be faulty in troubleshooting.	Spiral cable
If the steering wheel pad has been found to be faulty during checking items (See page RS-15).	Steering wheel pad
If the steering wheel has been found to be faulty during checking items (See page $RS-15$).	Steering wheel
If the spiral cable has been found to be faulty during checking items (See page $RS-15$).	Spiral cable
If the steering wheel pad has been dropped.	Steering wheel pad

CAUTION:

For removal and installation of the steering wheel pad, see page SR-13 and SR-25. Be sure to follow the correct procedure.

RS012-38

RS-25

INSTALLATION

HINT:

For step 1 to 4, refer to page SR-25.

- 1. INSTALL SPIRAL CABLE
- 2. INSTALL STEERING COLUMN UPPER AND LOWER COVERS
- 3. INSTALL STEERING WHEEL
- 4. INSTALL STEERING WHEEL PAD

FRONT PASSENGER AIRBAG ASSEMBLY COMPONENTS



RS014-40

REMOVAL

NOTICE:

 If the wiring connector of the SRS is disconnected and the ignition switch is in ON or ACC position, DTCs will be recorded.

RS02P-08

- Never use the airbag parts from another vehicle. When replacing parts, replace them with new parts.
- 1. DISCONNECT FRONT PASSENGER AIRBAG AS-SEMBLY CONNECTOR

Open the glove compartment door and disconnect the front passenger airbag assembly connector.

NOTICE:

H15685

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

- 2. REMOVE GLOVE COMPARTMENT DOOR (See page BO-135)
- 3. REMOVE CENTER BRACKET

Remove the 3 screws and center bracket.



- 4. REMOVE FRONT PASSENGER AIRBAG ASSEMBLY
- (a) Remove the 2 bolts and nuts from the front passenger airbag assembly.
- (b) Disconnect the engagement of the claw at 10 positions and remove the front passenger airbag assembly from the instrument panel.

CAUTION:

- Do not store the front passenger airbag assembly with the airbag deployment side facing downward.
- Never disassemble the front passenger airbag assembly.

NOTICE:

When removing the front passenger airbag assembly, take care not to damage the wire harness.

RS02Q-14



INSPECTION

- 1. Vehicle not involved in collision : INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check (See page DI-607).
- (b) Do a visual check which includes the following item with the front passenger airbag assembly installed in the vehicle.

Check cuts, minute cracks or marked discoloration on the front passenger airbag assembly and instrument panel.

2. Vehicle involved in collision and airbag is not deployed:

INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

(a) Do a diagnostic system check (See page DI-607).



Check cuts and chipping in the Check the defore panel and instructions of the chipping in the chipping in



- (b) Do a visual check which includes the following items with the front passenger airbag assembly removed from the vehicle.
 - Check cuts, minute cracks or marked discoloration on the front passenger airbag assembly.
 - Check cuts and cracks in the wire harness, and for chipping in the connectors.
 - Check the deformation or cracks on the instrument panel and instrument panel reinforcement.

CAUTION:

For removal and installation of the front passenger airbag assembly, see page $\ensuremath{\mathsf{RS-28}}$ and $\ensuremath{\mathsf{RS-38}}$, and be sure to follow the correct procedure.

HINT:

If the instrument panel or instrument panel reinforcement is deformed or cracked, never repair it. Always replace it with a new one.

- 3. Vehicle involved in collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check (See page DI-607).



- (b) Do a visual check which includes the following items with the front passenger airbag assembly removed from the vehicle.
 - Check the deformation or cracks on the instrument panel and instrument panel reinforcement.
 - Check the damage on the connector and wire harness.

CAUTION:

For removal and installation of the front passenger airbag assembly, see page RS-28 and RS-38, and be sure to follow the correct procedure.

HINT:

If the instrument panel or instrument panel reinforcement is deformed or cracked, never repair it. Always replace it with a new one.

RS0RH-01

DISPOSAL

HINT:

When scrapping vehicle equipped with an SRS or disposing of a front passenger airbag assembly, always first deploy the airbag in accordance with the procedure described below. If any abnormality occurs with the airbag deployment, contact the SERVICE DEPT. of TOYOTA MOTOR SALES, U.S.A., INC. **CAUTION:**

- Never dispose of a front passenger airbag assembly which has an undeployed airbag.
- The airbag produces a sizeable exploding sound when it deploys, so perform the operation out-ofdoors and where it will not create a nuisance to nearby residents.



- When deploying the airbag, always use the specified SST (SRS Airbag Deployment Tool). Perform the operation in a place away from electrical noise.
 SST 09082-00700
- When deploying an airbag, perform the operation at least 10 m (33 ft) away from the front passenger airbag assembly.
- The front passenger airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a front passenger airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a front passenger airbag assembly with the deployed airbag.



1. AIRBAG DEPLOYMENT WHEN SCRAPPING VE-HICLE

HINT:

Have a battery ready as the power source to deploy the airbag.

- (a) Check functioning of the SST (See page RS-17).
 - SST 09082-00700

SUPPLEMENTAL RESTRAINT SYSTEM - FRONT PASSENGER AIRBAG ASSEMBLY



(b) Disconnect the front passenger airbag assembly connector.

Open the glove compartment door and disconnect the front passenger airbag assembly connector.

NOTICE:

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

SST H15530

Install the SST. (c)

> (1) Connect the connector of 2 SST to the front passenger airbag assembly connector.

SST 09082-00700, 09082-00760

NOTICE:

To avoid damaging the SST connector and wire harness, do not lock the secondary lock of the twin lock.

10 m (33 ft) or more R13455





- (2) Move the SST to at least 10 m (33 ft) away from the front of the vehicle.
- Close all the doors and windows of the vehicle. (3)

NOTICE:

Take care not to damage the SST wire harness.

- Connect the SST red clip to the battery positive (+) (4) terminal and the black clip to the negative (-) terminal.
- Deploy the airbag. (d)
 - Check that no one is inside the vehicle or within 10 (1) m (33 ft) area around the vehicle.
 - Press the SST activation switch and deploy the air-(2) bag.

CAUTION:

- The front passenger airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a front passenger airbag assembly with deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a front passenger airbag assembly with deployed airbag.
- When moving a vehicle for scrapping which has a front passenger airbag assembly with deployed airbag, use gloves and safety glasses.

HINT:

The airbag deploys simultaneously as the LED of the SST activation switch light up.

RS-33

2. DEPLOYMENT WHEN DISPOSING OF FRONT PAS-SENGER AIRBAG ASSEMBLY ONLY

NOTICE:

- When disposing of the front passenger airbag assembly only, never use the customer's vehicle to deploy the airbag.
- Be sure to follow the procedure given below when deploying the airbag.

HINT:

Have a battery ready as the power source to deploy the airbag.



 Remove the front passenger airbag assembly (See page RS-28).

CAUTION:

- When removing the front passenger airbag assembly, work must be started 90 seconds after the ignition switch is turned to the "LOCK" position and the negative (-) terminal cable is disconnected from the battery.
- When storing the front passenger airbag assembly, keep the upper surface of the airbag deployment side facing upward.

2005 LEXUS IS300 (RM1140U)



(b) Using a service-purpose wire harness for the vehicle, tie down the front passenger airbag assembly to the tire.
 Wire harness: Stripped wire harness section 1.25 mm² or more (0.0019 in.² or more)
 CAUTION:

If the front passenger airbag assembly is tied down with too thin wire harness, it may snap. This is highly dangerous. Always use a wire harness which is at least 1.25 mm^2 (0.0019 in.²).

HINT:

To calculate the square of the stripped wire harness section: Square = 3.14 X (Diameter)² divided by 4





(1) Pass the wire harness through the installation holes, as shown in the illustration.

(2) Position the front passenger airbag assembly inside the tire with the airbag deployment side facing inside. Tie the front passenger airbag assembly to the tire, as shown in the illustration.

Tire size: Must exceed the following dimensions-Width: 185 mm (7.28 in.)

Inner diameter: 360 mm (14.17 in.)

CAUTION:

- Make sure that the wire harness is tight. It is very dangerous if looseness in the wire harness results in the front passenger airbag assembly coming free due to the shock from the airbag deploying.
- Always tie down the front passenger airbag assembly with the airbag deployment side facing inside.

NOTICE:

The tire will be marked by the airbag deployment, so use a redundant tire.



(c) Check functioning of the SST (See step 1-(a) on page RS-14).

RS-35

SST 09082-00700



- (d) Place the tires.
 - (1) Place at least 2 tires under the tire to which the front passenger airbag assembly is tied.
 - (2) Place at least 2 tires over the tire to which the front passenger airbag assembly is tied. The top tire should have the wheel installed.





(3) Tie the tires together with the 2 wire harness.

Make sure that the wire harness is tight. It is very dangerous if loose wire harness result in the tires coming free due to the shock from the airbag deploying. HINT:

Place the SST connector and wire harness inside tires. Provide at least 1 m (3 ft) of slack for the wire harness.

(e) Install the SST.

Connect the connector of 2 SST to the front passenger airbag assembly connector.

SST 09082-00700, 09082-00760

NOTICE:

To avoid damaging the SST connector and wire harness, do not lock the secondary lock of the twin lock.

- (f) Deploy the airbag.
 - (1) Connect the SST red clip to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.
 - (2) Check that no one is within 10 m (33 ft) area around the tire which the front passenger airbag assembly is tied to.
 - (3) Press the SST activation switch and deploy the airbag.

HINT:

The airbag deploys simultaneously as the LED of the SST activation switch lights up.



(g) Dispose of the front passenger airbag assembly. **CAUTION:**

- The front passenger airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a front passenger airbag assembly with deployed airbag.
- Always wash your hands with water after completing the operation.
 - Do not apply water, etc. to a front passenger airbag assembly with deployed airbag.
 - (1) Remove the front passenger airbag assembly from the tire.
 - (2) Place the front passenger airbag assembly in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts.



3. DEPLOYMENT WHEN DISPOSING OF FRONT PAS-SENGER AIRBAG ASSEMBLY WITH AIRBAG DEPLOYED IN COLLISION

Dispose of the front passenger airbag assembly. **CAUTION:**

- The front passenger airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Using gloves and safety glasses when handling a front passenger airbag assembly with the deployed airbag.
 - Always wash your hands with water after completing the operation.
 - Do not apply water, etc. to a front passenger airbag assembly with the deployed airbag.
 - Remove the front passenger airbag assembly from the instrument panel (See page BO-139).
 - (2) Place the front passenger airbag assembly in a vinyl bag, tie the end tightly and dispose of it in the same way so as other general parts disposal.

REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the front passenger airbag assembly, instrument panel or instrument panel reinforcement.

Case	Replacing part
If the airbag has been deployed.	Front passenger airbag assembly
If the front passenger airbag assembly has been found to be faulty in trouble- shooting.	Front passenger airbag assembly
If the front passenger airbag assembly has been found to be faulty during checking items (See page $RS-29$).	Front passenger airbag assembly
If the instrument panel has been found to be faulty during checking items (See page RS-29).	Instrument panel
If the instrument panel reinforcement has been found to be faulty during checking items (See page RS-29).	Instrument panel reinforcement
If the front passenger airbag assembly has been dropped.	Front passenger airbag assembly

CAUTION:

For replacement of the front passenger airbag assembly, see page RS-28 and RS-38. Be sure to follow the correct procedure.

RS-37

INSTALLATION

NOTICE:

Never use airbag parts from another vehicle. When replacing parts, replace them with new parts.

RS019-11



1. INSTALL FRONT PASSENGER AIRBAG ASSEMBLY

Connect the engagement of the claw at 10 positions and install the front passenger airbag assembly to the instrument panel with the 2 bolts and nuts.

Torque:

Bolt: 20 N·m (205 kgf·cm, 15 ft·lbf)

Nut: 5.4 N·m (55 kgf·cm, 48 in. lbf)

NOTICE:

- Make sure that the front passenger airbag assembly is installed with the specified torque.
- When installing the front passenger airbag assembly, take care that the wiring does not interfere with other parts and is not pinched between other parts.
- If the front passenger airbag assembly has been dropped, or there are cracks, dents or other defects in the case or connector, replace the front passenger airbag assembly with a new one.
- 2. INSTALL CENTER BRACKET

Install the center bracket with the 3 screws.

3. INSTALL GLOVE COMPARTMENT DOOR (See page BO-149)



4. CONNECT FRONT PASSENGER AIRBAG ASSEMBLY CONNECTOR

²⁰⁰⁵ LEXUS IS300 (RM1140U)

SIDE AIRBAG ASSEMBLY COMPONENTS

RS0HK-02

RS-39



REMOVAL

NOTICE:

- If the wiring connector of the SRS is disconnected and the ignition switch is at ON or ACC position, DTCs will be recorded.
- Never use the airbag parts from another vehicle.
 When replacing parts, replace them with new parts.
- 1. REMOVE FRONT SEAT
- (a) Remove the 2 seat track covers and 4 bolts.
- (b) Disconnect the connectors under the front seat. **NOTICE:**

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

Slide up the front seat airbag door and remove it.

REMOVE POWER SEAT SWITCH KNOBS

- (c) Remove the front seat.
- 2. REMOVE HEADREST

3. REMOVE FRONT SEAT AIRBAG DOOR

(a) Using a screwdriver, remove the 2 covers. HINT:

Tape the screwdriver tip before use.

Remove the 2 bolts.

Power adjuster type:

(b)

(c) **4**.

H08463

- N H08467
 - 5. Manual adjuster type: REMOVE RECLINING ADJUSTER KNOB Remove the screw and reclining adjuster knob.
- 2005 LEXUS IS300 (RM1140U)

Date :





RS-40



RS0HL-01



6. Power adjuster type: REMOVE FRONT SEAT CUSHION SHIELD

Remove the 4 screws and front seat cushion shield.



7. Manual adjuster type: REMOVE FRONT SEAT CUSHION SHIELD

Remove the 3 screws and front seat cushion shield.



8. Power adjuster type: REMOVE FRONT SEAT CUSHION INNER SHIELD Remove the 2 screws and front seat cushion inner shield.

N H08465



9. Manual adjuster type: REMOVE FRONT SEAT CUSHION INNER SHIELD Remove the 2 screws and front seat cushion inner shield.

- 10. DISCONNECT WIRE HARNESS FOR SIDE AIRBAG ASSEMBLY FROM SEAT CUSHION ASSEMBLY
- (a) Remove the band clamps.
- (b) Pull out the wire harness of the side airbag assembly and seat heater (w/ seat heater).

SUPPLEMENTAL RESTRAINT SYSTEM - SIDE AIRBAG ASSEMBLY



. REMOVE SEATBACK ASSEMBLY

(a) Remove the LH reclining adjuster inside cover set screw.
(b) Disconnect the wire harness of the side airbag assembly from the LH reclining adjuster inside cover.



(c) Remove the 3 hog rings.



(d) Remove the 4 bolts and move the seatback assembly a little upward.

NOTICE:

Do not apply unnatural force to the airbag wire harness.(e) Remove the seatback assembly.

NOTICE:

Take care not to let the airbag wire harness catch on the seat adjuster assembly, as this can damage the airbag wire harness.

RS05I-07



INSPECTION

- 1. Vehicle not involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check (See page DI-607).
- (b) Do a visual check which includes the following item with the seatback assembly installed in the vehicle. Check for cuts, minute cracks or marked discoloration of the front seat airbag door.
- 2. Vehicle involved in collision and airbag is not deployed:

INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

(a) Do a diagnostic system check (See page DI-607).



- (b) Do a visual check which includes the following items with the seatback assembly removed from the vehicle.
 - Check cuts and cracks of the side airbag assembly.
 - Check for cuts, minute cracks or marked discoloration of the front seat airbag door.
 - Check cuts and cracks in the wire harness, and chipping in the connectors.

CAUTION:

For removal and installation of the seatback assembly, see page $\ensuremath{\mathsf{RS}}\xspace{-40}$ and $\ensuremath{\mathsf{RS}}\xspace{-52}\xspace{-52}$. Be sure to follow the correct procedure.

- 3. Vehicle involved in collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check (See page DI-607).
- (b) Do a visual check which includes the following items with the seatback assembly removed from the vehicle.
 - Check the seatback installation part of the seat adjuster.
 - Check the damage to the connector and wire harness.

CAUTION:

For removal and installation of the seatback assembly, see page RS-40 and RS-52. Be sure to follow the correct procedure.

HINT:

If the seat adjuster is deformed, never repair it. Always replace it with a new one.

DISPOSAL

HINT:

When scrapping vehicles equipped with an SRS or disposing of the side airbag assembly always first deploy the airbag in accordance with the procedure described below. If any abnormality occurs with the airbag deployment, contact the SERVICE DEPT. of TOYOTA MOTOR SALES, U.S.A., INC.

RS0RI-01

CAUTION:

- Never dispose of a side airbag assembly which has an undeployed airbag.
- The airbag produces a sizeable exploding sound when it deploys, so perform the operation out of doors and where it will not create a nuisance to nearby residents.



- When deploying the airbag, always use the specified SST (SRS Airbag Deployment Tool), perform the operation in a place away from electrical noise.
 SST 09082-00700
- When deploying an airbag, perform the operation at least 10 m (33 ft) away from the airbag assembly.
- The side airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling side airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a side airbag assembly with the deployed airbag.



1. AIRBAG DEPLOYMENT WHEN SCRAPPING VE-HICLE

HINT:

Have a battery ready as the power source to deploy the airbag.

- (a) Check functioning of the SST (See step 1 (a) on page RS-17).
 - SST 09082-00700



HINT:

The airbag deploys simultaneously as the LED of SST activation switch lights up.

2. DEPLOYMENT WHEN DISPOSING OF SIDE AIRBAG ASSEMBLY

NOTICE:

- When disposing of the side airbag assembly only, never use the customer's vehicle to deploy the airbag.
- Be sure to follow the procedure given below when deploying the airbag.

HINT:

Have a battery ready as the power source to deploy the airbag.



- (a) Remove the side airbag assembly.
 - (1) Disengage the seatback cover hooks circumference of the side airbag assembly.

(2) Remove the 10 hog rings, headrest supports and seat back cover, as shown in the illustration.



2005 LEXUS IS300 (RM1140U)





(3) Remove the 2 nuts and side airbag assembly. **CAUTION:**

When storing the side airbag assembly, keep the upper surface of the airbag deployment side facing upward.

(b) Using a service-purpose wire harness, tie down the side airbag assembly.

Wire harness: Stripped wire harness section 1.25 mm² or more (0.0019 in² or more)

CAUTION:

If a wire harness which is too thin or some other thing is used to tie down the side airbag assembly, it may be snapped by the shock when the airbag is deployed. This is highly dangerous. Always use a wire harness for vehicle use which is at least 1.25 mm^2 (0.0019 in²). HINT:

To calculate the square of the stripped wire harness section: **Square = 3.14 x (Diameter)² divided by 4**

N HOB439



- (1) Install the 2 nuts to the side airbag assembly.
- (2) Wind the wire harness around the stud bolts of the side airbag assembly, as shown in the illustration.

(3) Position the side airbag assembly inside the tire with the airbag deployment direction facing inside. Tie the side airbag assembly to the tire, as shown in the illustration.

Tire size: Must exceed the following dimensions:-Width: 185 mm (7.28 in.) Inner diameter: 360 mm (14.17 in.)

2005 LEXUS IS300 (RM1140U)

CAUTION:

- Make sure the wire harness is tight. It is very dangerous when a loose wire harness results in the side airbag assembly coming free due to the shock from the airbag deploying.
- Always tie down the side airbag assembly with the airbag deployment side facing inside.

NOTICE:

The tire will be marked by the airbag deployment, so when disposing of the airbag use a redundant tire.

 (c) Check functioning of the SST (See step 1 - (a) on page RS-17).
 SST 09082-00700

- (d) Place the tires.
 - (1) Place at least 2 tires under the tire to which the side airbag assembly is tied.
 - (2) Place at least 2 tires over the tire to which the side airbag assembly is tied. The top tire should have the wheel installed.





(3) Tie the tires together with the 2 wire harness. **CAUTION:**

Make sure that the wire harness is tight. It is very dangerous when loose wire harness results in the tires coming free due to the shock from the airbag deploying. HINT:

Place the SST connector and wire harness inside tires. Secure at least 1 m (3 ft) of slack for the wire harness.

(e) Install the SST.

Connect the connector of 2 SST to the side airbag assembly connector.

SST 09082-00700, 09082-00750

NOTICE:

R05403

To avoid damaging the SST connector and wire harness, do not lock the secondary lock of the twin lock. Also, secure some slack for the SST wire harness inside the tire.

SST AB0158



- (f) Deploy the airbag.
 - (1) Connect the SST red clip to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.
 - (2) Check that no one is within 10 m (33 ft) area around the tire which the side airbag assembly is tied to.
 - (3) Press the SST activation switch and deploy the airbag.

HINT:

The airbag deploys simultaneously as the LED of the SST activation switch lights up.



(g) Dispose of the side airbag assembly.

CAUTION:

- The side airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a side airbag assembly with the deployed airbag.
- Do not apply water etc. to a side airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
 - (1) Remove the side airbag assembly from the tire.
 - (2) Place the side airbag assembly in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts disposal.



3. DEPLOYMENT WHEN DISPOSING OF SIDE AIRBAG ASSEMBLY WITH AIRBAG DEPLOYED IN COLLISION Dispose of the side airbag assembly.

CAUTION:

- The side airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a side airbag assembly with deployed airbag.
- Do not apply water, etc. to a side airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
 - (1) Remove the side airbag assembly from the seat (See step 2).
 - (2) Place the side airbag assembly in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts disposal.

REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the seatback assembly or front seat airbag door.

Case	Replacing part
If the side airbag has been deployed.	Seatback assembly
If the side airbag assembly has been found to be faulty in troubleshooting.	Seatback assembly
If the side airbag assembly has been found to be faulty during checking items (See page RS-43).	Seatback assembly
If the front seat airbag door has been found to be faulty during checking items (See page RS-43).	Front seat airbag door
If the seatback assembly has been dropped.	Seatback assembly

CAUTION:

For removal and installation of the seatback assembly, see page RS-40 and RS-52. Be sure to follow the correct procedure.

RS05K-07

INSTALLATION

NOTICE:

Never use airbag parts from another vehicle. When replacing parts, replace them with new parts.

RS0E5-03

- 1. INSTALL SEATBACK ASSEMBLY
- (a) Temporarily install the seatback assembly.
- (b) Set the wire harness of the side airbag assembly to the LH reclining adjuster inside cover, as shown.
- (c) Install the LH reclining adjuster inside cover set screw.

- (d) Install the 4 bolts.

Torque: 43 N·m (440 kgf·cm, 32 ft·lbf)

NOTICE:

H08468

- Make sure that the seatback assembly is installed with the specified torque.
- If the seatback assembly has been dropped, or there are cracks, dents or other defects in the case or connector, replace the seatback assembly with a new one.
- When installing the seatback assembly, take care it is not pinched between other parts.



(e) Install 3 new hog rings, as shown in the illustration. HINT:

When installing the hog rings, take care to prevent wrinkles as much as possible.



- 2. SET WIRE HARNESS FOR SIDE AIRBAG ASSEMBLY TO SEAT CUSHION ASSEMBLY
- (a) Set the wire harness of the side airbag assembly and seat heater (w/ seat heater).
- (b) Install the band clamps, as shown in the illustration.



3. Power adjuster type: INSTALL FRONT SEAT CUSHION INNER SHIELD Install the front seat cushion inner shield with the 2 screws.



4. Manual adjuster type: INSTALL FRONT SEAT CUSHION INNER SHIELD Install the front seat cushion inner shield with the 2 screws.



 Power adjuster type: INSTALL FRONT SEAT CUSHION SHIELD
 Install the front seat cushion shield with the 4 screws.



- Manual adjuster type: INSTALL FRONT SEAT CUSHION SHIELD
 Install the front seat cushion shield with the 3 screws.
 Power adjuster type:
 - Power adjuster type: INSTALL POWER SEAT SWITCH KNOBS



8. Manual adjuster type: INSTALL RECLINING ADJUSTER KNOB

Install the reclining adjuster knob with the screw.



9. INSTALL FRONT SEAT AIRBAG DOOR

- (a) Slide down the front seat airbag door and install it.
- (b) Install the front seat airbag door with the 2 screws. Torque: 4.7 N·m (48 kgf·cm, 42 in.·lbf)
- 10. INSTALL HEADREST
- 11. INSTALL FRONT SEAT
- (a) Mount the front seat to the vehicle.

NOTICE:

When mounting the seat to the vehicle, take care not to damage the airbag wire harness.

- (b) Connect the connectors under the front seat.
- (c) Slide the front seat to the front most position.

NOTICE:

Make sure that seat adjuster locks.

- (d) Tighten the bolts on the rear side temporarily, starting from the bolt on the inner side tighten them completely.
 Torque: 37 N-m (375 kgf-cm, 27 ft-lbf)
- (e) Slide the seat to the rearmost position to install the bolts on the front side.

Torque: 37 N·m (375 kgf·cm, 27 ft·lbf)

CURTAIN SHIELD AIRBAG ASSEMBLY COMPONENTS



RS0N2-07

REMOVAL

NOTICE:

 If the wiring connector of the SRS is disconnected and the ignition switch is at ON position, DTCs will be recorded.

RS0UC-02

- Never use any airbag parts removed from another vehicle. When replacing parts, replace them with new ones.
- 1. REMOVE ROOF HEADLINING

Pages for reference	See page
Sedan	BO-156
Wagon	BO-164



2. In case without removing inflater: REMOVE CURTAIN SHIELD AIRBAG ASSEMBLY

(a) In the order shown in the illustration, remove the bolts and deployment section of the curtain shield airbag assembly.



(b) Put the removed curtain shield airbag assembly into a clear plastic bag and put it on the instrument panel.CAUTION:

Never disassemble the curtain shield airbag assembly. NOTICE:

The clear plastic bag is not reusable.

3. REMOVE INSTRUMENT PANEL (See page BO-139)


- REMOVE CURTAIN SHIELD AIRBAG ASSEMBLY
- (a) Disengage the clamp and remove the curtain shield airbag assembly connector.
- (b) Disconnect the connector for curtain sealed airbag assembly.
- (c) Disengage the claw and disconnect the vehicle wire harness from the bracket of the curtain shield airbag assembly.



(d) In the order shown in the illustration, remove the bolts and curtain shield airbag assembly.

- N H19106
- (e) Put the removed curtain shield airbag assembly into a clear plastic bag and keep it in a safe place.
 CAUTION:

Never disassemble the curtain shield airbag assembly. NOTICE:

The protection bag is not reusable.

INSPECTION

- 1. Vehicles not involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Perform a diagnostic system check (See page DI-607).
- (b) Perform a visual check which includes the following item with the curtain shield airbag assembly installed in the vehicle.

Check for cuts, minute cracks or marked discoloration on the front pillar garnish and roof headlining.

2. Vehicle involved in a collision and airbag is not deployed:

INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

(a) Perform a diagnostic system check (See page DI-607).



- (b) Perform a visual check which includes the following items with the curtain shield airbag assembly removed from the vehicle.
 - Check for cuts, tears and cracks, or marked discoloration of the curtain shield airbag assembly.
 - Check for cuts and cracks in wire harness, and chipping in connectors.

CAUTION:

For removal and installation of the curtain shield airbag assembly, see page RS-56 and RS-66. Be sure to follow the correct procedure.

- 3. Vehicle involved in a collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Perform a diagnostic system check (See page DI-607).
- (b) Perform a visual check which includes the following items with the curtain shield airbag assembly removed from the vehicle.
 - Check for deformation or cracks on the body part to where the curtain shield airbag installed.
 - Check for damage of the connector and wire harness.

HINT:

If the body part is deformed or cracked, replace it.

RS0N5-08

DISPOSAL

HINT:

When scrapping vehicles equipped with an SRS or disposing of the curtain shield airbag assembly always first deploy the airbag in accordance with the procedure described below. If any abnormality occurs with the airbag deployment, contact the SERVICE DEPT. of TOYOTA MOTOR SALES, U.S.A., INC. **CAUTION:**

- Never dispose of a curtain shield airbag assembly which has an undeployed airbag.
- The airbag produces a sizeable exploding sound when it deploys, so perform the operation out-ofdoors and where it will not create a nuisance to nearby residents.



- When deploying the airbag, always use the specified SST (SRS Airbag Deployment Tool), perform the operation in a place away from electrical noise.
 SST 09082-00700
- When deploying an airbag, perform the operation at least 10 m (33 ft) away from the airbag assembly.
- The side airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling side airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
- Do not apply water, etc. to a side airbag assembly with the deployed airbag.



1. AIRBAG DEPLOYMENT WHEN SCRAPPING VE-HICLE

HINT:

Have a battery ready as the power source to deploy the airbag.

- (a) Check functioning of the SST (See step 1-(a) on page RS-17).
 - SST 09082-00700

(b) Disconnect the curtain shield airbag connector. **NOTICE:**

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

SST N SST H19109



(1) Connect the connectors of the 2 SST to the airbag connector.

SST 09082-00700, 09082-00760

NOTICE:

To avoid damaging the SST connector and wire harness, do not lock the secondary lock of the twin lock.

SST 10 m (33 ft) or more



- (2) Move the SST at least 10 m (33 ft) away from the front of the vehicle.
- (3) Close all the doors and windows of the vehicle.

NOTICE:

Take care not to damage the SST wire harness.

- (4) Connect the SST red clip to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.
- (d) Deploy the airbag.
 - (1) Check that no one is inside the vehicle or within 10 m (33 ft) area around the vehicle.
 - (2) Press the SST activation switch and deploy the airbag.

CAUTION:

- The curtain shield airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling the curtain shield airbag assembly with the deployed airbag.
- Do not apply water, etc. to the curtain shield airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
- When scrapping a vehicle, deploy the airbag and scrap the vehicle with the curtain shield airbag assembly still installed.

2. DEPLOYMENT WHEN DISPOSING OF CURTAIN SHIELD AIRBAG ASSEMBLY

NOTICE:

- When disposing of the curtain shield airbag assembly only, never use the customer's vehicle to deploy the airbag.
- Be sure to follow the procedure given below when deploying the airbag.

HINT:

- Have a battery ready as the power source to deploy the airbag.
- Remove the curtain shield airbag assembly (See page RS-56).



(b) Cut off the deployment section in airbag from inflator.



Using a service-purpose wire harness, tie down the curtain shield airbag assembly to the tire.
 Wire harness: Stripped wire harness section
 1.25 mm² or more (0.0019 in². or more)

CAUTION:

If a wire harness which is too thin or some other thing is used to tie down the side airbag assembly, it may be snapped by the shock when the airbag is deployed. This is highly dangerous. Always use a wire harness for vehicle use which is at least 1.25 mm² (0.0019 in².). HINT:

To calculate the square of the stripped wire harness section-Square = 3.14 x (Diameter)² divided by 4

SUPPLEMENTAL RESTRAINT SYSTEM - CURTAIN SHIELD AIRBAG ASSEMBLY



Position the curtain shield airbag assembly inside the tire with the airbag deployment direction facing inside. Tire size: Must exceed the following dimensions-

Width: 185 mm (7.28 in.)

Inner diameter: 360 mm (14.17 in.)

CAUTION:

Make sure the wire harness is tight. It is very dangerous when a loose wire harness results in the curtain shield airbag assembly coming free due to the shock from the airbag deploying.

NOTICE:

The tire will be marked by the airbag deployment, so when disposing of the airbag use a redundant tire.



(d) Check functioning of the SST (See step 1-(a) on page RS-17).
 SST 09082-00700



H19102

(e) Place the tires. **CAUTION:**

Place the tire so that the deployment direction of the curtain shield airbag will be downward.

- (1) Place at least 2 tires under the tire to which the side airbag assembly is tied.
- (2) Place at least 2 tires over the tire to which the side airbag assembly is tied. The top tire should have the wheel installed.

C A Ma ou fre HI Pla at

(3) Tie the tires together with 2 wire harness. **CAUTION:**

Make sure that the wire harness are tight. It is very dangerous when loose wire harness results in the tires coming free due to the shock from the airbag deploying. HINT:

Place the SST connector and wire harness inside tires. Secure at least 1 m (3 ft) of slack for the wire harness.

Ν



(f) Install the SST.

Connect the connectors of the 2 SST to the curtain shield airbag assembly connector.

SST 09082-00700, 09082-00760

NOTICE:

To avoid damaging the SST connector and wire harness, do not lock the secondary lock of the twin lock. Also, secure some slack for the SST wire harness inside the tire.

- (g) Deploy the airbag.
 - (1) Connect the SST red clip to the battery positive (+) terminal and the black clip to the battery negative (-) terminal.
 - (2) Check that no one is within 10 m (33 ft) area around the tire which the side airbag assembly is tied to.
 - (3) Press the SST activation switch and deploy the airbag.

HINT:

The airbag deploys simultaneously as the LED of the SST activation switch lights up.



(h) Dispose of the curtain shield airbag assembly. **CAUTION:**

- The curtain shield airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a curtain shield airbag assembly with the deployed airbag.
- Do not apply water etc. to a curtain shield airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
 - (1) Remove the curtain shield airbag assembly from the tire.
 - (2) Place the curtain shield airbag assembly in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts disposal.

SUPPLEMENTAL RESTRAINT SYSTEM - CURTAIN SHIELD AIRBAG ASSEMBLY



3. DEPLOYMENT WHEN DISPOSING OF SIDE AIRBAG ASSEMBLY WITH AIRBAG DEPLOYED IN COLLISION Dispose of the curtain shield airbag assembly.

CAUTION:

- The curtain shield airbag assembly is very hot when the airbag is deployed, so leave it alone for at least 30 minutes after deployment.
- Use gloves and safety glasses when handling a curtain shield airbag assembly with the deployed airbag.
 - Do not apply water etc. to a curtain shield airbag assembly with the deployed airbag.
- Always wash your hands with water after completing the operation.
 - Remove the curtain shield airbag assembly (See page RS-56).
 - (2) Place the curtain shield airbag assembly in a vinyl bag, tie the end tightly and dispose of it in the same way as other general parts disposal.

REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the curtain shield airbag assembly, front pillar garnish and/or roof headlining.

Case	Part to be replaced
If the curtain shield airbag has been deployed.	Curtain shield airbag assembly
If the curtain shield airbag assembly has been found to be faulty in trouble- shooting.	Curtain shield airbag assembly
If the curtain shield airbag assembly has been found to be faulty during checking items (See page $RS-58$).	Curtain shield airbag assembly
If the front pillar garnish has been found to be faulty during the check (See page RS-58).	Front pillar garnish
If the roof headlining has been found to be faulty during the check (See page RS-58).	Roof headlining
If the curtain shield airbag assembly has been dropped.	Curtain shield airbag assembly

CAUTION:

For removal and installation of the curtain shield airbag assembly, see page RS-56 and RS-66. Be sure to follow the correct procedure.

RS0N6-04

INSTALLATION

NOTICE:

Never use airbag parts removed from another vehicle. When replacing parts, replace them with new parts.

RS0N7-05



1. INSTALL CURTAIN SHIELD AIRBAG ASSEMBLY

(a) In order shown in the illustration, install the curtain shield airbag assembly with the 6 bolts.

Torque: 9.8 N·m (100 kgf·cm, 86 in.·lbf) CAUTION:

Pay attention not to twist the deployment section of the curtain shield airbag assembly.

NOTICE:

- Make sure that the curtain shield airbag assembly is installed with the specified torque.
- If the curtain shield airbag assembly has been dropped, or any cracks, dents or other defects in the case or connector, replace the curtain shield airbag assembly with a new one.
- When installing the curtain shield airbag assembly, be careful to prevent it from being pinched between other parts.
- (b) Connect the connector of the curtain shield airbag assembly.
- 2. INSTALL INSTRUMENT PANEL (See page BO-149)
- 3. When inflator is installed: INSTALL CURTAIN SHIELD AIRBAG ASSEMBLY

In order shown in the illustration, install the deployment section of the curtain shield airbag assembly with the 4 bolts.

Torque: 9.8 N·m (100 kgf·cm, 86 in.-lbf) CAUTION:

Pay attention not to twist it.

- NOTICE:
- Make sure that the curtain shield airbag assembly is installed with the specified torque.
- When installing the curtain shield airbag assembly, be careful to prevent it from being pinched between other parts.
- 4. INSTALL ROOF HEADLINING

Pages for reference	See page
Sedan	BO-160
Wagon	BO-169



AIRBAG SENSOR ASSEMBLY COMPONENTS



RS-67

RS01G-31

REMOVAL

NOTICE:

Do not open the cover or the case of the ECU and various electrical devices unless absolutely necessary.

RS0EY-13

(If the IC terminals are touched, the IC may be destroyed by static electricity.)

HINT:

For step 1 to 8, refer to page BO-139.

- 1. REMOVE FLOOR SHIFT LEVER KNOB
- 2. REMOVE UPPER CONSOLE PANEL
- 3. REMOVE CENTER REGISTER OPENING COVER
- 4. REMOVE CENTER CLUSTER FINISH PANEL
- 5. REMOVE LOWER CENTER CLUSTER FINISH PANEL
- 6. REMOVE A/C CONTROL WITH RADIO RECEIVER AS-SEMBLY
- 7. REMOVE PARKING BRAKE HOLE COVER
- 8. **REMOVE CONSOLE BOX**
- 9. REMOVE CONTROL POSITION INDICATOR PLATE
- (a) Disconnect the connector.
- (b) Disconnect the engagement of the claw at 4 positions and remove the control position indicator plate.



10. REMOVE AIRBAG SENSOR ASSEMBLY

(a) Disconnect the 3 airbag sensor assembly connectors. **NOTICE:**

Disconnect the connectors with the sensor assembly installed.

(b) Using a torx wrench, remove the 3 screws and airbag sensor assembly.

Torx wrench: T40 (Part No.09042-00020 or locally manufactured tool)

INSPECTION

1. Vehicle not involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Do a diagnostic system check (See page DI-607).

2. Vehicle involved in collision and airbag is not deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Do a diagnostic system check (See page DI-607).

3. Vehicle involved in collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Replace the airbag sensor assembly (See page RS-68).

RS05T-04

REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the airbag sensor assembly.

- If the SRS has been deployed in a collision.
- If the airbag sensor assembly has been found to be faulty in troubleshooting.
- If the airbag sensor assembly has been dropped.

CAUTION:

For removal and installation of the airbag sensor assembly, see page RS-68 and RS-71. Be sure to follow the correct procedure.

RS01J-13

RS0EZ-13

INSTALLATION

NOTICE:

- Never use SRS parts from another vehicle. When replacing parts, replace them with new parts.
- Never reuse the airbag sensor assembly involved in a collision when the airbag has deployed.
 - Never repair a sensor in order to reuse it.

HINT:

For step 3 to 10, refer to page BO-149.

1. INSTALL AIRBAG SENSOR ASSEMBLY

(a) Using a torx wrench, install the airbag sensor assembly with the 3 screws.

Torx wrench: T40 (Part No.09042-00020 or locally manufactured tool)

Torque: 20 N·m (205 kgf·cm, 15 ft·lbf)

(b) Connect the 3 airbag sensor assembly connectors.

NOTICE:

- Connection of the connector is done after the sensor assembly has been installed.
- Make sure the sensor assembly is installed with the specified torque.
- If the sensor assembly has been dropped, or there are cracks, dents or other defects in the case, bracket or connector, replace the sensor assembly with a new one.
- When installing the sensor assembly, take care that the SRS wiring does not interfere with other parts and is not pinched between other parts.
- After installing, shake the sensor assembly to check that there is no looseness.
- 2. INSTALL CONTROL POSITION INDICATOR PLATE
- (a) Connect the engagement of the claw at 4 positions and install the control position indicator plate.
- (b) Connect the connector.
- 3. INSTALL CONSOLE BOX
- 4. INSTALL PARKING BRAKE HOLE COVER
- 5. INSTALL A/C CONTROL WITH RADIO RECEIVER AS-SEMBLY
- 6. INSTALL LOWER CENTER CLUSTER FINISH PANEL
- 7. INSTALL CENTER CLUSTER FINISH PANEL
- 8. INSTALL CENTER REGISTER OPENING COVER
- 9. INSTALL UPPER CONSOLE PANEL
- 10. INSTALL FLOOR SHIFT LEVER KNOB



FRONT AIRBAG SENSOR COMPONENTS



RS0UJ-02

REMOVAL

NOTICE:

- If the wiring connector of the SRS is disconnected with the ignition switch in ON or ACC position, DTCs will be recorded.
- Never use any SRS parts removed from another vehicle. When replacing parts, replace them with new one.
- Never reuse the sensor involved in a collision when the SRS has deployed.
- Never repair a sensor in order to reuse it.



REMOVE FRONT AIRBAG SENSOR

(a) Disconnect the front airbag sensor connector. **NOTICE:**

Disconnect the connector with the sensor assembly installed.

- (b) Remove the 2 bolts and front airbag sensor.
- (c) Employ the same manner described above to the other side.



INSPECTION

1. VEHICLES NOT INVOLVED IN COLLISION

Perform a diagnostic system check (See page DI-607).

2. VEHICLES INVOLVED IN COLLISION

(a) Perform a diagnostic system check (See page DI-607).

RS07W-05

(b) If the front fender of the car or its periphery is damaged, do a visual check for damage to the front airbag sensor, which includes the following items even if the airbag was not deployed:

- Bracket deformation
- Paint peeling off the bracket
- Cracks, dents or chips in the case
- Cracks, dents, chipping and scratches in the connector
- Peeling of the label or damage to the serial number



REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the front airbag sensor.

- If the SRS has been deployed in a collision (Replace both the left and right airbag sensors.).
- If the front airbag sensor has been found to be faulty in troubleshooting.
- If the front airbag sensor has been found to be faulty during the check in item (See page RS-74).
- If the front airbag sensor has been dropped.

CAUTION:

For removal and installation of the front airbag sensor, see page RS-73 and RS-76. Be sure to follow the correct procedure.

H19093



INSTALLATION

INSTALL FRONT AIRBAG SENSOR

(a) Install the front airbag sensor with the arrow on the sensor facing toward the front of the vehicle.

RS0UK-02

Torque: 8.5 N·m (86.7 kgf·cm, 75 in.·lbf) NOTICE:

- Connection of the connector is done after the sensor has been installed.
- Make sure the sensor is installed with the specified torque.
- If the sensor has been dropped, or there are cracks, dents or other defects in the case, brackets or connector, replace the removed sensor with a new one.
- The front sensor is equipped with an electrical connection check mechanism. Be sure to lock this mechanism securely when connecting the connector. If the connector is not securely locked, a malfunction code will be detected by the diagnostic system.
- (b) Connect the front airbag sensor connector.

SIDE AND CURTAIN SHIELD AIRBAG SENSOR ASSEMBLY COMPONENTS



RS0UF-03

REMOVAL

NOTICE:

- If the wiring connector of the SRS is disconnected with the ignition switch at ON position, DTC will be recorded.
- Do not open the cover or the case of the ECU and various electrical devices unless absolutely necessary. (If the IC terminals are touched, the IC may be destroyed by static electricity.)
- 1. REMOVE FRONT AND REAR DOOR INSIDE SCUFF PLATES
- 2. REMOVE CENTER PILLAR LOWER GARNISH
- 3. REMOVE FRONT SEAT OUTER BELT ASSEMBLY

Pages for reference	See page
Sedan	BO-211
Wagon	BO-214



- 4. REMOVE SIDE AND CURTAIN SHIELD AIRBAG SEN-SOR ASSEMBLY
- (a) Disconnect the side and curtain shield airbag sensor assembly connector.

NOTICE:

Disconnect the connector with the sensor assembly installed.

(b) Remove the 3 bolts and side and curtain shield airbag sensor assembly.

INSPECTION

1. Vehicle not involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Do a diagnostic system check (See page DI-607).

2. Vehicle involved in collision and airbag is not deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Do a diagnostic system check (See page DI-607).

3. Vehicle involved in collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Replace the side airbag sensor assembly (See page RS-78).

RS0UG-01

RS0UH-01

REPLACEMENT

REPLACEMENT REQUIREMENTS

In the following cases, replace the side and curtain shield airbag sensor assembly.

- If the side and curtain shield airbag sensor assembly has been deployed in a collision.
- If the side and curtain shield airbag sensor assembly has been found to be faulty in troubleshooting.
- If the side and curtain shield airbag sensor assembly has been dropped.

CAUTION:

For removal and installation of the side and curtain shield airbag sensor assembly, see page RS-78 and RS-81. Be sure to follow the correct procedure.

RS0UI-02

INSTALLATION

NOTICE:

- Never use SRS parts from another vehicle. When replacing parts, replace them with new ones.
- Never reuse the side and curtain shield airbag sensor assembly involved in a collision when the airbag has deployed.
- Never repair a sensor in order to reuse it.
- 1. INSTALL SIDE AND CURTAIN SHIELD AIRBAG SEN-SOR ASSEMBLY
- (a) Install the side and curtain shield airbag sensor assembly with the 3 bolts.
 - Torque: 20 N·m (205 kgf·cm, 15 ft·lbf)
- (b) Connect the side and curtain shield airbag sensor assembly connector.

NOTICE:

- Connection of the connector is done after the sensor assembly has been installed. Make sure the sensor assembly is installed with the specified torque.
- If the sensor assembly has been dropped, or there are cracks, dents or other defects in the case, bracket or connector, replace the sensor assembly with a new one.
- When installing the sensor assembly, take care that the SRS wiring does not interfere with other parts and is not pinched between other parts.
- After installation, shake the sensor assembly to check that there is no looseness.

2. INSTALL FRONT SEAT OUTER BELT ASSEMBLY

Pages for reference	See page
Sedan	BO-211
Wagon	BO-214

- 3. INSTALL CENTER PILLAR LOWER GARNISH
- 4. INSTALL FRONT AND REAR DOOR INSIDE SCUFF PLATES



WIRE HARNESS AND CONNECTOR LOCATION



RS0UL-02



H19086

INSPECTION

HINT:

The SRS wire harness is integrated with the instrument panel wire harness assembly. All the connectors in the system are a standard yellow color.

1. Vehicles not involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM

Perform a diagnostic system check (See page DI-607).

- 2. Vehicles involved in collision: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Perform a diagnostic system check (See page DI-607).
- (b) Check breaks in all wires of the SRS wire harness, and exposed conductors.
- (c) Check to see if the SRS wire harness connectors are cracked or chipped.

RS085-04

RS086-04

REPLACEMENT

In the following cases, replace the wire harness or connector.

- If any part of the SRS wire harness or any connector has been found to be faulty in troubleshooting.
- If any part of the SRS wire harness or any connector has been found to be faulty during checking items (See page RS-84).

CAUTION:

If the wire harness used in the SRS is damaged, replace the whole wire harness assembly.

TROUBLESHOOTING

PROBLEM SYMPTOMS TABLE

Use the table below to help you find the cause of the problem. The numbers indicate the priority of the likely cause of the problem. Check each part in order. If necessary, replace these parts.

Symptom	Suspect Area	See page
	1. Vehicle (Overloaded)	-
Bottoming	2. Spring (Weak)	SA-19
		SA-109
	3. Shock absorber (Worn)	SA-23
		SA-114
	1. Tire (Worn or improperly inflated)	SA-3
	2. Stabilizer bar (Bent or broken)	SA-44
Sways/pitches		SA-130
	3. Shock absorber (Worn)	SA-23
		SA-114
	1. Tire (Worn or improperly inflated)	SA-3
	2. Wheel (Out of balance)	SA-3
	3. Shock absorber (Worn)	SA-23
	4. Wheel alignment (Incorrect)	SA-5
Front whool objective	5. Ball joint (Worn)	SA-31
From wheel shimmy		SA-39
		SA-42
	6. Hub bearing (Loose or worn)	SA-12
	7. Steering linkage (Loose or worn)	-
	8. Steering gear (Out of adjustment or broken)	SR-46
	1. Tire (Improperly inflated)	SA-3
	2. Wheel alignment (Incorrect)	SA-5
Abnormal tire wear		SA-9
	3. Shock absorber (Worn)	SA-23
		SA-114
	4. Suspension parts (Worn)	-
	1. Oil level (Low or wrong grade)	SA-69
Noise in rear differential	2. Excessive backlash between pinion and ring gear	SA-76
	3. Ring, pinion or side gears (Worn or chipped)	SA-76
	4. Side bearing (Worn)	SA-76
Oil leak from rear differential	1. Oil level (Too high or wrong grade)	SA-69
	2. Drive pinion oil seal (Worn or damaged)	SA-67
	3. Side gear oil seal (Worn or damaged)	SA-72
	4. Companion flange (Loose or damaged)	SA-81
	5. Side gear shaft (Damaged)	SA-76

SA0R1-07

REPAIR PROCEDURES

HINT:

This is a flow chart for vehicle pull.



(1) The vehicle can keep straight but the steering wheel has some angle.	
STEERING OFF CENTER (See page SR-9)	
(2) The vehicle cannot keep straight.	
> STEERING PULL	

SA28F-01

TIRE AND WHEEL

1. INSPECT TIRE

(a) Check the tires for wear and proper inflation pressure.Cold tire inflation pressure:

(SEDAN):

Tire size	Front kpa (kgf/cm ² ,psi)	Rear kpa (kgf/cm ² ,psi)
215/45ZR17	230 (2.3, 33) *1 300 (3.0, 44) *2	230 (2.3, 33) *1 300 (3.0, 44) *2
P205/55R16 89V	230 (2.3, 33) *1 300 (3.0, 44) *2	230 (2.3, 33) *1 300 (3.0, 44) *2

(WAGON):

Tire size	Front kpa (kgf/cm ² ,psi)	Rear kpa (kgf/cm ² ,psi)
215/45ZR17	230 (2.3, 33) *1 300 (3.0, 44) *2	-
225/45ZR17	-	240 (2.4, 35) *1 310 (3.1, 45) *2
P205/55R16 89V	230 (2.3, 33) *1 300 (3.0, 44) *2	230 (2.3, 33) *1 320 (3.2, 46) *2

*1: For driving under 160 km/h (100 mph)

*2: For driving at 160 km/h (100 mph) or over



(b) Check the tire runout. **Tire runout: 1.4 mm (0.055 in.) or less**

2. ROTATING TIRES

NOTICE:

F13676

Tires must not be rotated for wagon due to the difference in size between the front and rear tires. HINT:

- Rotate tires as shown in the illustration as rotation.
- Rotate as shown in (B) if the spare tire is included in the rotation.

SA28G-01

Date :

3.



INSPECT WHEEL BALANCE

- (a) Check and adjust the off-the-car balance.
- (b) If necessary, check and adjust the on-the-car balance. Imbalance after adjustment: 8.0 g (0.018 lb) or less





NOTICE:

- Adhere the sticking type balance weight to the flat position as shown in the illustration.
- Push the balance weight securely with a finger to adhere it to the position.

(Pushing force: 10 kgf/more than 2 secs.)

- After cleaning the surface which the balance weight will be adhered to of dirt, oil and water with a cleaning detergent, adhere the balance weight to the surface.
 - Do not touch the sticking surface of the tape.
- Do not use the once used balance weight.
- Please use the TOYOTA genuine sticking type balance weight.



4. CHECK WHEEL BEARING LOOSENESS

- (a) Check the backlash in the bearing shaft direction. Maximum: 0.05 mm (0.0020 in.)
- (b) Check the axle hub deviation. Maximum: 0.05 mm (0.0020 in.)
- 5. CHECK FRONT SUSPENSION FOR LOOSENESS
- 6. CHECK STEERING LINKAGE FOR LOOSENESS
- 7. CHECK BALL JOINT FOR LOOSENESS AND EXCESSIVE PLAY (See page SA-39)
- 8. CHECK SHOCK ABSORBER WORKS PROPERLY
- Check if oil leaks
- Check mounting bushings for wear
- Bounce front and rear of the vehicle

FRONT AXLE HUB COMPONENTS

Clip 118 (1,200, 87) **8** -65 (660, 50) 8.0 (82, 71 in.-Ibf) **Brake Caliper** Hub Bolt ABS Speed Sensor Disc 113 (1,150, 83) Lock Nut Steering Knuckle 147 (1,500, 108) Bearing (0 0 Snap Ring Grease Cap Ø Oil Seal 8.3 (85, 74 in.-lbf) **ABS Speed Sensor** Rotor ଡ Brake Dust Cover-Axle Hub 6 MO N·m (kgf·cm, ft·lbf) : Specified torque Non-reusable part Ν F07643

SA0R5-08

SA0R6-06

REMOVAL 1. REMOVE FRONT WHEEL





- 2. REMOVE FRONT BRAKE CALIPER AND DISC
- (a) Remove the 2 bolts and brake caliper from the steering knuckle.
- (b) Support the brake caliper securely.
- (c) Remove the disc.
- 3. CHECK BEARING BACKLASH AND AXLE HUB DEVIATION
- (a) Using a dial indicator near the center of the axle hub and check the backlash in the bearing shaft direction.
 Maximum: 0.05 mm (0.0020 in.)

If the backlash exceeds the maximum, replace the bearing.

(b) Using a dial indicator, check the deviation at the surface of the axle hub outside the hub bolt.
 Maximum: 0.05 mm (0.0020 in)

Maximum: 0.05 mm (0.0020 in.)

If the deviation exceeds the maximum, replace the axle hub.

4. REMOVE ABS SPEED SENSOR

Remove the bolt and disconnect the ABS speed sensor from the steering knuckle.

- 5. REMOVE STEERING KNUCKLE WITH AXLE HUB
- (a) Remove the clip and nut.



(b) Using SST, remove the steering knuckle from the upper suspension arm.

SST 09610-20012

(c) Temporarily install the steering knuckle to the upper suspension arm with the nut.



- (d) Remove the 2 bolts and disconnect the lower ball joint from the steering knuckle.
- (e) Remove the nut and steering knuckle with the axle hub from the upper suspension arm.
DISASSEMBLY

1. REMOVE GREASE CAP

Using a screwdriver and hammer, remove the grease cap from the steering knuckle.



2. REMOVE LOCK NUT

(a) Mount the axle hub in a soft jaw vise. HINT:

Close the vise until it holds hub bolts. Do not tighten further.

- (b) Using a chisel and hammer, loosen the staked part of the lock nut.
- (c) Using a socket wrench (32 mm), remove the lock nut.
- 3. REMOVE ABS SPEED SENSOR ROTOR AND AXLE HUB
- (a) Remove the 4 bolts and shift the brake dust cover toward the outside.





(b) Using SST, remove the ABS speed sensor rotor and axle hub from the steering knuckle.

SST 09950-40011 (09951-04020, 09952-04010, 09953-04020, 09954-04010, 09955-04051, 09957-04010, 09958-04011)

NOTICE:

Take care not to scratch the serrations of the sensor rotor.(c) Remove the brake dust cover.

4. REMOVE INNER RACE (OUTSIDE)

Using SST, remove the inner race from the axle hub.

SST 09950-00020, 09950-40011 (09951-04020, 09953-04030, 09957-04010), 09950-50013 (09952-05010, 09954-05031, 09955-05040)

NOTICE:

Be careful not to damage the axle hub.



5. REMOVE OIL SEAL

Using SST, remove the oil seal from the steering knuckle. SST 09308-00010

6. **REMOVE BEARING**

- (a) Using snap ring pliers, remove the snap ring from the steering knuckle.
- (b) Using SST and a press, remove the bearing from the steering knuckle.
 - SST 09950-60010 (09951-00560), 09950-70010 (09951-07150)





REASSEMBLY

1. INSTALL BEARING

- (a) Using SST and a press, install a new bearing to the steering knuckle.
 - SST 09502-24010, 09950-60020 (09951-00710), 09950-70010 (09951-07150)

NOTICE:

If the inner race and balls come loose from the bearing outer race, make sure that they are installed on the same side as before.

(b) Using snap ring pliers, install a new snap ring to the steering knuckle.



SST SST F08237

2. INSTALL OIL SEAL

- Using SST and a hammer, install a new oil seal until it is flush with the end surface of the steering knuckle.
 SST 09608-32010
- (b) Coat MP grease to the oil seal lip.
- 3. INSTALL AXLE HUB
- (a) Install the brake dust cover to the steering knuckle with the 4 bolts.

Torque: 8.3 N·m (85 kgf·cm, 74 in.-lbf)

- (b) Using SST and a press, install the axle hub to the steering knuckle.
 - SST 09316-60011 (09316-00011, 09316-00071), 09608-32010

4. INSTALL ABS SPEED SENSOR ROTOR

Install the speed sensor rotor to the steering knuckle with its concave surface facing to the inner side.

NOTICE:

Do not scratch the serrations of the sensor rotor.

- 5. INSTALL LOCK NUT
- (a) Using a socket wrench (32 mm), install a new lock nut. Torque: 147 N·m (1,500 kgf·cm, 108 ft·lbf)
- (b) Using a chisel and hammer, stake the lock nut.
- 6. INSTALL GREASE CAP

Using a screwdriver and hammer, install the grease cap to the steering knuckle.

INSTALLATION

- 1. INSTALL STEERING KNUCKLE WITH AXLE HUB
- (a) Temporarily install the steering knuckle to the upper suspension arm with the nut.
- (b) Connect the steering knuckle to the lower ball joint with the 2 bolts. Torque: 113 N·m (1,150 kgf-cm, 83 ft-lbf)
- (c) Torque the nut on the upper side of the steering knuckle.
- Torque: 65 N·m (660 kgf·cm, 50 ft·lbf) (d) Install a new clip.
- If the holes for the clip are not aligned, tighten the nut further up to 60° .
- 2. CONNECT ABS SPEED SENSOR TO STEERING KNUCKLE Torque: 8.0 N·m (82 kgf·cm, 71 in.·lbf)
- 3. CHECK BEARING BACKLASH AND AXLE HUB DEVIATION (See page SA-12)
- 4. INSTALL DISC AND BRAKE CALIPER

Install the disc, brake caliper and 2 bolts. Torque: 118 N·m (1,200 kgf·cm, 87 ft·lbf)

- 5. INSTALL FRONT WHEEL Torquo: 102 N m (1,050 kgf om 76 ft lb)
- Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 6. DEPRESS BRAKE PEDAL SEVERAL TIMES
- 7. CHECK FRONT WHEEL ALIGNMENT (See page SA-5)
- 8. CHECK ABS SPEED SENSOR SIGNAL (See page DI-437 or DI-507)

FRONT WHEEL HUB BOLT REPLACEMENT 1. REMOVE FRONT WHEEL





2. REMOVE BRAKE CALIPER AND DISC

- (a) Remove the 2 bolts and brake caliper from the steering knuckle.
- (b) Support the brake caliper securely.
- (c) Remove the disc.



3. REMOVE HUB BOLT

Using SST and a brass bar or an equivalent to hold, remove the hub bolt.

SST 09628-1001 1



4. INSTALL HUB BOLT

- (a) Install a washer and nut to a new hub bolt, as shown in the illustration.
- (b) Using a brass bar or an equivalent to hold, install the hub bolt by torquing the nut.
- 5. INSTALL DISC AND BRAKE CALIPER
- (a) Install the disc.

6.

- (b) Install the brake caliper and 2 bolts to the steering knuckle.
 - Torque: 118 N·m (1,200 kgf·cm, 87 ft·lbf) INSTALL FRONT WHEEL

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)

FRONT SHOCK ABSORBER COMPONENTS



SA-19



REMOVAL

- 1. REMOVE FRONT WHEEL
- 2. **REMOVE IGNITER**
- (a) Disconnect the connector.
- (b) Remove the bolt, nut and igniter.





- 3. DISCONNECT ABS SPEED SENSOR AND WIRE HARNESS CLAMP
- (a) Remove the bolt and disconnect the ABS speed sensor from the steering knuckle.
- (b) Remove the bolt and disconnect the ABS speed sensor wire harness clamp from the shock absorber.
- 4. DISCONNECT UPPER SUSPENSION ARM FROM STEERING KNUCKLE
- (a) Remove the clip and nut.
- (b) Using SST, disconnect the upper suspension arm. SST 09610-20012
- (c) Support the steering knuckle securely.



5. DISCONNECT HEIGHT CONTROL SENSOR LINK

Remove the nut and disconnect the height control sensor link from lower arm.



6. DISCONNECT STABILIZER BAR LINK FROM STABI-LIZER BAR

Remove the nut and disconnect the stabilizer bar link. HINT:

If the ball joint turns together with the nut, use a 5 mm hexagon wrench to hold the stud.

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SA20I-02



- 7. REMOVE FRONT SHOCK ABSORBER WITH COIL SPRING
- (a) Remove the nut and bolt, and disconnect the shock absorber from the shock absorber bracket.
- (b) Remove the cap from the suspension support.



(c) Loosen the nut in the center of the suspension support. **NOTICE:**

Do not remove it.

HINT:

If not disassembling the shock absorber, it is not necessary to loosen the nut.

- (d) Remove the 3 nuts and shock absorber with coil spring from the body.
- (e) SEDAN:

Remove the No. 3 front spring reinforcement from the shock absorber.





DISASSEMBLY

REMOVE SUSPENSION SUPPORT AND COIL SPRING

(a) Using SST, compress the coil spring. SST 09727-30021 (09727-00010, 09727-00021, 09727-00031)

NOTICE:

Do not use an impact wrench. It will damage the SST.

- (b) Remove the suspension support nut.
- (c) Remove the suspension support, upper insulator, coil spring and spring bumper from the shock absorber.

SA0RE-07



INSPECTION

INSPECT SHOCK ABSORBER

Compress and extend the shock absorber rod and check that there is no abnormal resistance or unusual operation sounds. If there is any abnormality, replace the shock absorber with a new one.

NOTICE:

When discarding the shock absorber, see DISPOSAL on page $\ensuremath{\mathsf{SA-24}}$.

DISPOSAL

1. FULLY EXTEND SHOCK ABSORBER PISTON ROD

SA0RF-07



- 2. DRILL HOLE TO DISCHARGE GAS FROM CYLINDER
- (a) Place the shock absorber horizontally to prevent the oil from coming out.
- (b) Using a drill, make a hole on the top of the shell as shown to discharge the gas inside.

CAUTION:

- When drilling, chips may fly out, work carefully.
- The gas is colorless, odorless and non-poisonous.



REPLACEMENT 1. REMOVE BUSHING

Using SST and a press, remove the bushing.

SST 09710-28021 (09710-08031), 09710-30021 (09710-03131), 09950-70010 (09951-07100)



2. INSTALL BUSHING

Using SST and a press, install a new bushing.

SST 09710-28021 (09710-08031), 09710-30021 (09710-03131), 09950-70010 (09951-07100)

HINT:

Install the bushing until it is flush with the bushing bracket of the shock absorber.

SA28H-01

REASSEMBLY

1. INSTALL SPRING BUMPER TO PISTON ROD



2. INSTALL COIL SPRING

(a) Using SST, compress the coil spring.

NOTICE:

Do not use an impact wrench. It will damage the SST.

(b) Install the coil spring to the shock absorber. HINT:

Fit the lower end of the coil spring into the gap of the spring seat of the shock absorber.

3. INSTALL UPPER INSULATOR TO SHOCK ABSORBER





4. INSTALL SUSPENSION SUPPORT

(a) Install the suspension support to the shock absorber, as shown in the illustration.

HINT:

Align the bolt of the suspension support with the cut-out of the upper insulator.

- (b) Temporarily tighten a new lock nut.
- (c) Align the suspension support with the shock absorber lower bolt as shown in the illustration.

5. REMOVE SST

SST 09727-30021 (09727-00010, 09727-00021, 09727-00031)

HINT:

After removing the SST, recheck the direction of the suspension support.

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SST 09727-30021 (09727-00010, 09727-00021, 09727-00031)

SA20J-02

INSTALLATION

- 1. INSTALL FRONT SHOCK ABSORBER WITH COIL SPRING
- (a) SEDAN: Install the No. 3 front spring reinforcement to the shock absorber.
- (b) Install the shock absorber to the body with the 3 nuts.Torque: 35 N-m (360 kgf-cm, 26 ft-lbf)
- (c) Connect the shock absorber to the shock absorber bracket with the bolt and nut.

Torque: 64 N·m (650 kgf·cm, 47 ft·lbf)

HINT:

After stabilizing the suspension, torque the nut.

(d) Torque the nut in the center of the suspension support. Torque: 34 N·m (350 kgf-cm, 25 ft-lbf)

HINT:

If the shock absorber has not been disassembled, it is not necessary to torque the nut.

- (e) Install the cap to the suspension support.
- 2. CONNECT STABILIZER BAR LINK TO STABILIZER BAR

Torque: 49 N·m (500 kgf·cm, 36 ft·lbf) HINT:

If the ball joint turns together with the nut, use a 5 mm hexagon wrench to hold the stud.



3. CONNECT HEIGHT CONTROL SENSOR LINK

- (a) Set the lower arm to the vehicle height.
- (b) Install the sensor link to the lower arm bracket with a nut. Torque: 5.4 N·m (55 kgf·cm, 48 in.-lbf)

NOTICE:

- Be careful not to brake the link fixing pin until the above operation is completed.
- The pin can the broken after completion of the above, however, the sensor arm rotation angle shall not exceed the range of ±70° from the standard vehicle height.
- 4. CONNECT UPPER SUSPENSION ARM TO STEERING KNUCKLE
- (a) Connect the upper suspension arm with the nut. Torque: 65 N-m (660 kgf-cm, 50 ft-lbf)
- (b) Install a new clip.

If the holes for the clip are not aligned, tighten the nut further up to 60° .

5.



- CONNECT ABS SPEED SENSOR AND WIRE HAR-NESS CLAMP Torque: Bolt A: 8.0 N·m (82 kgf·cm, 71 in.·lbf) Bolt B: 5.0 N·m (51 kgf·cm, 44 in.·lbf)
- 6. INSTALL IGNITER
- (a) Install the bolt, nut and igniter.
- (b) Connect the connector.
- 7. INSTALL FRONT WHEEL Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 8. CHECK FRONT WHEEL ALIGNMENT (See page SA-5)
- 9. CHECK ABS SPEED SENSOR SIGNAL w/ VSC (See page DI-507) w/o VSC (See page DI-437)

FRONT UPPER SUSPENSION ARM COMPONENTS



SA0RI-09

REMOVAL

- 1. REMOVE FRONT WHEEL
- 2. REMOVE FRONT SHOCK ABSORBER (See page SA-20)



Remove the 2 bolts and upper suspension arm from the body.



SA0RJ-06

INSPECTION

SA0RK-07

F07655

1. INSPECT UPPER SUSPENSION ARM BALL JOINT BOOT FOR DAMAGE

- 2. INSPECT UPPER SUSPENSION ARM BALL JOINT FOR ROTATION CONDITION
- (a) As shown in the illustration, flip the ball joint stud back and forth 5 times, before installing the nut.
- (b) Using a torque wrench, turn the nut continuously 1 turn per 2 - 4 seconds and take the torque reading on the 5th turn.

Turning torque:

1.0 - 3.4 N·m (10 - 35 kgf·cm, 9 - 30 in.-lbf)

INSTALLATION

INSTALL UPPER SUSPENSION ARM TO BODY 1. Torque: 59 N·m (600 kgf·cm, 44 ft·lbf)

HINT:

After stabilizing the suspension, torque the bolt.

- 2. INSTALL FRONT SHOCK ABSORBER (See page SA-27)
- 3. **INSTALL FRONT WHEEL** Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 4. CHECK FRONT WHEEL ALIGNMENT (See page SA-5)
- 5. CHECK ABS SPEED SENSOR SIGNAL w/ VSC (See page DI-507) w/o VSC (See page DI-437)

FRONT LOWER SUSPENSION ARM COMPONENTS



SA0RM-08

REMOVAL

- 1. REMOVE FRONT WHEEL
- 2. REMOVE ENGINE UNDER COVER AND ENGINE UN-DER COVER NO. 2

SA20K-02

3. REMOVE RH AND LH REAR ENGINE UNDER COVER



4. DISCONNECT HEIGHT CONTROL SENSOR LINK

Remove the nut and disconnect the height control sensor link from lower arm.

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- 5. **REMOVE FRONT SUSPENSION MEMBER BRACE** Remove the 8 bolts and suspension member brace.







7. REMOVE BRAKE CALIPER AND DISC

- (a) Remove the 2 bolts and brake caliper from the steering knuckle.
- (b) Support the brake caliper securely.
- (c) Remove the disc.
- 8. DISCONNECT TIE ROD END FROM LOWER BALL JOINT
- (a) Remove the clip and nut.

Date :



(b) Using SST, disconnect the tie rod end. SST 09610-20012



9. REMOVE STABILIZER BAR LINK

Remove the 2 nuts and stabilizer bar link. HINT:

If the ball joint turns together with the nut, use a hexagon wrench (5 mm) to hold the stud.

10. DI Al Remove 11. DI LC (a) Re

F07661

10. DISCONNECT SHOCK ABSORBER FROM SHOCK ABSORBER BRACKET

Remove the nut and bolt and disconnect the shock absorber.

- 11. DISCONNECT LOWER BALL JOINT FROM NO. 1 LOWER SUSPENSION ARM
- (a) Remove the cotter pin and nut.



(b) Using SST, disconnect the lower ball joint. SST 09628-6201 1



- 12. DISCONNECT STEERING GEAR ASSEMBLY
- (a) Remove the 4 bolts, housing bracket and disconnect the steering gear assembly.

NOTICE:

Be careful not to damage the return tube and pressure feed tube.

(b) Support the steering gear assembly securely.



13. REMOVE NO. 1 LOWER SUSPENSION ARM

- (a) Place matchmarks on the cam plate and suspension member.
- (b) Remove the nut, washer, cam plate, cam bolt and No.1 lower suspension arm from the suspension member.

14. REMOVE SHOCK ABSORBER LOWER BRACKETRemove the bolt and shock absorber lower bracket from the No.1 lower suspension arm.

INSTALLATION

1. INSTALL SHOCK ABSORBER LOWER BRACKET TO NO. 1 LOWER SUSPENSION ARM Torque: 25 N·m (250 kgf·cm, 18 ft·lbf)



2. INSTALL NO. 1 LOWER SUSPENSION ARM

Install the No. 1 lower suspension arm to the suspension member with the cam bolt, cam plate, washer and nut.
 Torque: 184 N-m (1,880 kgf-cm, 136 ft-lbf)

HINT:

After stabilizing the suspension, align the matchmarks on the cam plate and suspension member, and torque the nut.

(b) Connect the lower ball joint to the No. 1 lower suspension arm with the nut.

Torque: 123 N·m (1,250 kgf·cm, 91 ft·lbf)

(c) Install a new cotter pin.

If the holes for the cotter pin are not aligned, tighten the nut further up to 60° .

3. CONNECT STEERING GEAR ASSEMBLY Torque: 74 N·m (755 kgf·cm, 55 ft·lbf)

NOTICE:

Be careful not to damage the return tube and pressure feed tube.

4. CONNECT SHOCK ABSORBER TO FRONT SHOCK ABSORBER BRACKET

Torque: 64 N·m (650 kgf·cm, 47 ft·lbf)



5. INSTALL STABILIZER BAR LINK Torque: Nut A: 49 N·m (500 kgf·cm, 36 ft·lbf)

Nut B: 95 N·m (970 kgf·cm, 70 ft·lbf)

HINT:

If the ball joint turns together with the nut, use a hexagon wrench (5 mm) to hold the stud.

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SUSPENSION AND AXLE - FRONT LOWER SUSPENSION ARM



- 6. CONNECT HEIGHT CONTROL SENSOR LINK
- (a) Set the lower arm to the vehicle height.
- (b) Install the sensor link to the lower arm bracket with a nut. Torque: 5.4 N-m (55 kgf-cm, 48 in.-lbf)

NOTICE:

- Be careful not to brake the link fixing pin until the above operation is completed.
- The pin can the broken after completion of the above, however, the sensor arm rotation angle shall not exceed the range of ±70° from the standard vehicle height.
- 7. CONNECT TIE ROD END TO LOWER BALL JOINT
- (a) Connect the tie rod end to the lower ball joint with the nut.
 Torque: 54 N·m (550 kgf·cm, 40 ft·lbf)
- (b) Install a new clip.

HINT:

If the holes for the clip are not aligned, tighten the nut further up to 60° .

8. INSTALL DISC AND BRAKE CALIPER

Install the disc, brake caliper and 2 bolts.

Torque: 118 N·m (1,200 kgf·cm, 87 ft·lbf)

9. CONNECT NO. 2 LOWER SUSPENSION ARM TO NO. 1 LOWER SUSPENSION ARM Torque: 245 N-m (2,500 kgf-cm, 181 ft-lbf)

HINT:

After stabilizing the suspension, torque the bolt.



10. INSTALL FRONT SUSPENSION MEMBER BRACE Torque:

Bolt A: 119 N·m (1,210 kgf·cm, 88 ft·lbf) Bolt B: 58 N·m (590 kgf·cm, 43 ft·lbf)

HINT:

- Install the bolt A through the No.2 lower suspension arm.
 After stabilizing the suspension, torque the bolt A.
- 11. INSTALL RH AND LH REAR ENGINE UNDER COVER
- 12. INSTALL ENGINE UNDER COVER AND ENGINE UN-
 - DER COVER NO. 2
- 13. INSTALL FRONT WHEEL Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 14. DEPRESS BRAKE PEDAL SEVERAL TIMES
- 15. CHECK FRONT WHEEL ALIGNMENT (See page SA-5)



FRONT LOWER BALL JOINT ON-VEHICLE INSPECTION



INSPECT LOWER BALL JOINT EXCESSIVE PLAY ON-VE-HICLE

- (a) Remove the front wheel and install the hub nuts to the disc.
- (b) Using a dial indicator, check the lower ball joint for excessive play when you push the hub nuts up and down with a force of 294 N (30 kgf, 66 lbf).

Maximum: 0.9 mm (0.035 in.)

If it is not within the specified value, replace the lower ball joint.

SA-101

DIFFERENTIAL MOUNTING CUSHION COMPONENTS









REPLACEMENT

- 1. REMOVE REAR WHEELS
- 2. REMOVE REAR DIFFERENTIAL CARRIER AS-SEMBLY (See page SA-79)





- 3. DISCONNECT RH AND LH ABS SPEED SENSORS AND WIRE HARNESS
- (a) Remove the bolt and disconnect the ABS speed sensor from the rear axle carrier.
- (b) Remove the bolt and disconnect the ABS speed sensor wire harness clamp from the toe control link.
- (c) Employ the same manner described above to the other side.
- 4. REMOVE RH AND LH REAR FENDER APRON SEALS

REMOVE RH AND LH BRAKE CALIPERS

- (a) Remove the 2 bolts and brake caliper from the axle carrier.
- (b) Support the brake caliper securely.
- (c) Employ the same manner described above to the other side.

6. DISCONNECT HEIGHT CONTROL SENSOR LINK

Remove the nut and disconnect the height control sensor link from lower arm bracket.



N F07699

- 7. DISCONNECT RH AND LH SHOCK ABSORBERS FROM NO. 2 LOWER SUSPENSION ARMS
- (a) Remove the nut and bolt, and disconnect the shock absorber.
- (b) Employ the same manner described above to the other side.



8. REMOVE RH AND LH REAR SUSPENSION MEMBER LOWER BRACES

Remove the 8 bolts, 4 clips and 2 lower braces.

N F07701

9. DISCONNECT PARKING BRAKE CABLE

- (a) Disconnect the parking brake cable from the 4 clamps.
- (b) Remove the 2 bolts and disconnect the parking brake cable.



10. REMOVE REAR SUSPENSION MEMBER

- (a) Support the rear suspension member with a jack.
- (b) Remove the 8 bolts, 2 rear suspension member stoppers and 2 differential support member lower stoppers.
- (c) Lower the rear suspension member.
- (d) Remove the rear suspension member rear upper and lower stoppers from the rear suspension member.





11. REMOVE DIFFERENTIAL MOUNTING CUSHION

Using SST, remove the differential mounting cushion. SST 09316-12010, 09570-24010

NOTICE:

- When driving out the mounting cushion, be careful not to touch the suspension member with the SST.
- Align the SST straight so that the bolt of the SST is parallel with the center line of the mounting cushion.
- When installing the bolts to the RH and LH differential mounting cushions, make sure that the bolts are passed through the correct holes in the SST, as shown in the illustration.



12. INSTALL DIFFERENTIAL MOUNTING CUSHION Using SST, install the cushion so that the marks are positioned, as shown in the illustration.

SST 09570-24010

NOTICE:

- Be careful not to confuse RH and LH sides, and its top and bottom.
- Set the SST after temporarily installing the differential mounting cushion into the member so as not to install at an angle.
- To confirm that the differential mounting cushion is aligned straight in relation to the member, check that the SST is fully in contact with all of the cushion.
- 13. INSTALL REAR SUSPENSION MEMBER
- (a) Install the rear suspension member rear upper and lower stoppers to the rear suspension member.





 (b) Install the 2 differential support member lower stopper, rear suspension member stopper with the 8 bolts.
 Torque:

A bolt: 127 N-m (1,300 kgf-cm, 94 ft-lbf) B bolt: 19 N-m (195 kgf-cm, 14 ft-lbf) Lower the jack.

- 14. CONNECT PARKING BRAKE CABLE Torque: 7.8 N·m (80 kgf·cm, 69 in.·lbf)
- 15. INSTALL RH AND LH REAR SUSPENSION MEMBER LOWER BRACES

Torque: 19 N·m (195 kgf·cm, 14 ft·lbf)

16. CONNECT RH AND LH SHOCK ABSORBERS TO NO. 2 LOWER SUSPENSION ARMS Torque: 110 N·m (1,120 kgf·cm, 81 ft·lbf)

SUSPENSION AND AXLE - DIFFERENTIAL MOUNTING CUSHION



- 17. CONNECT HEIGHT CONTROL SENSOR LINK
- (a) Set the lower arm to the vehicle height.
- (b) Install the sensor link to the lower arm bracket with a nut. Torque: 5.4 N-m (55 kgf-cm, 48 in.-lbf)

NOTICE:

- Be careful not to brake the link fixing pin until the above operation is completed.
- The pin can be broken after completion of the above, however, the sensor arm rotation angle shall not exceed the range of ± 70° from the standard vehicle height.
- 18. INSTALL RH AND LH BRAKE CALIPERS TO STEER-ING KNUCKLES

Torque: 104 N·m (1,065 kgf·cm, 77 ft·lbf)

19. INSTALL RH AND LH REAR FENDER APRON SEALS



20. CONNECT RH AND LH ABS SPEED SENSORS AND WIRE HARNESS Torque: Bolt A: 8.0 N·m (82 kgf·cm, 71 in.·lbf)

Bolt B: 5.0 N·m (51 kgf·cm, 44 in.-lbf)

- 21. INSTALL REAR DIFFERENTIAL CARRIER ASSEMBLY (See page SA-99)
- 22. INSTALL REAR WHEELS Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 23. DEPRESS BRAKE PEDAL SEVERAL TIMES
- 24. CHECK REAR WHEEL ALIGNMENT (See page SA-9)
- 25. CHECK ABS SPEED SENSOR SIGNAL w/o VSC (See page DI-437) w/VSC (See page DI-507)

REAR SHOCK ABSORBER COMPONENTS



1778

SA28I-02


SA28J-01

- **REMOVAL** 1. REMOVE REAR WHEEL
- 2. SEDAN: REMOVE LUGGAGE COMPARTMENT TRIM SIDE COVER
- (a) Remove the luggage compartment trim No. 2 cover.



Remove the luggage compartment trim rear cover.
 Remove the 2 bolts and 2 luggage compartment floor hooks.



- (d) Remove the 4 screws and luggage compartment trim side cover.
- 3. WAGON: REMOVE DECK TRIM SIDE PANEL ASSEMBLY
- (a) Remove the rear seat cushion. (See page BO-204)
- (b) Remove the tonneau cover assembly.
- (c) Remove the bolt and rear seat belt assembly outer.
- (d) Remove the side seatback assembly. (See page BO-204)
- (e) Remove the seat board carpets.
- (f) Remove the 2 bolts and rear floor board No. 4.
- (g) Remove 2 bolts, 2 rope hook assemblies and deck floor box front.
- (h) Remove the rear floor board No. 2, No. 3 and deck board No. 2.
- (i) Remove the deck side trim box LH, RH and the spare wheel cover tray.



(k) Remove the 3 clips.

(I) Using a screwdriver, remove the rear floor finish plate. HINT:

Tape the screwdriver tip before use.

- (m) Remove the deck trim side panel assembly. (See page BO-164)
- 4. REMOVE NO. 2 LOWER SUSPENSION ARM (See page SA-34)



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5. REMOVE REAR SHOCK ABSORBER WITH COIL SPRING

(a) Loosen the nut in the center of the suspension support. **NOTICE:**

Do not remove it.

HINT:

If not disassembling the shock absorber, it is not necessary to loosen the nut.

- (b) Remove the 3 nuts from the body.
- (c) Remove the 2 bolts and shock absorber with the coil spring from the body.



SA0SK-07



DISASSEMBLY

REMOVE SUSPENSION SUPPORT AND COIL SPRING

(a) Using SST, compress the coil spring. SST 09727-30021 (09727-00010, 09727-00021, 09727-00031)

NOTICE:

Do not use an impact wrench. It will damage the SST.

- (b) Remove the suspension support nut.
- (c) Remove the washer, cushion, suspension support, upper insulator, coil spring, collar, cushion and spring bumper.



INSPECTION INSPECT SHOCK ABSORBER

Compress and extend the shock absorber rod and check that there is no abnormal resistance or unusual sound during operation.

If there is any abnormality, replace the shock absorber with a new one.

SA0SL-07

NOTICE:

When discarding the shock absorber, see DISPOSAL on page SA-115.

DISPOSAL

SA0SM-07



1. FULLY EXTEND SHOCK ABSORBER ROD

2. DRILL HOLE TO DISCHARGE GAS FROM CYLINDER Using a drill, make a hole in the cylinder as shown to discharge the gas inside.

CAUTION:

- When drilling, chips may fly out, work carefully.
- The gas is colorless, odorless and non-poisonous.

SA0SN-08



REASSEMBLY

INSTALL SUSPENSION SUPPORT AND COIL SPRING

(a) Using SST, compress the coil spring. SST 09727-30021 (09727-00010, 09727-00021,

09727-00031)

NOTICE:

Do not use an impact wrench. It will damage the SST.

(b) Install the coil spring to the shock absorber. HINT:

TIINT: Fit the lowe

Fit the lower end of the coil spring into the gap of the spring seat of the shock absorber.

(c) Install the spring bumper, cushion, collar, upper insulator, suspension support, cushion and washer to the shock absorber and temporarily tighten a new nut.



- (d) Rotate the suspension support, as shown in the illustration.
- (e) Remove the SST.

SST 09727-30021 (09727-00010, 09727-00021, 09727-00031)

HINT:

After removing the SST, recheck the direction of the suspension support.

INSTALLATION

- 1. INSTALL REAR SHOCK ABSORBER WITH COIL SPRING
- (a) Install the suspension support to the body with the 3 nuts.
 Torque: 64 N·m (650 kgf·cm, 47 ft·lbf)
- (b) Connect the shock absorber with coil spring to the body with the 2 bolts. **Torque: 18 N-m (185 kgf-cm, 13 ft-lbf)**
- (c) Torque the nut in the center of the suspension support.Torque: 18 N·m (185 kgf·cm, 13 ft·lbf)

HINT:

If the shock absorber has not been disassembled, it is not necessary to torque the nut.

- 2. INSTALL NO. 2 LOWER SUSPENSION ARM (See page SA-125)
- 3. SEDAN: INSTALL LUGGAGE COMPARTMENT TRIM SIDE COVER
- (a) Install the 4 screws and luggage compartment trim side cover.
- (b) Install the 2 bolts and 2 luggage compartment floor hooks.
- (c) Install the luggage compartment trim rear cover and luggage compartment trim No. 2 cover.
- 4. WAGON: INSTALL DECK TRIM SIDE PANEL ASSEMBLY
- (a) Install the deck trim side panel assembly. (See page BO-169)
- (b) Install the rear floor finish plate with 3 clips.
- (c) Install the 2 rope hook assemblies and 2 bolts.
- (d) Install the deck side trim box LH, RH and the spare wheel cover tray.
- (e) Install the rear floor board No. 2, No. 3 and deck board No. 2.
- (f) Install the 2 bolts, 2 rope hook assemblies and deck floor box front.
- (g) Install the rear floor board No. 4 with 2 bolts.
- (h) Install the seat board carpets.
- (i) Install the side seatback assembly. (See page BO-210)
- (j) Install the rear seat belt assembly outer with the bolt.
- (k) Install the tonneau cover assembly.
- (I) Install the rear seat cushion. (See page BO-210)
- 5. INSTALL REAR WHEEL

Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)

6. CHECK REAR WHEEL ALIGNMENT (See page SA-9)

SA0SO-08

REAR UPPER SUSPENSION ARM COMPONENTS



SA-119

REMOVAL

- 1. REMOVE REAR WHEEL
- 2. REMOVE DRIVE SHAFT (See page SA-59)
- 3. REMOVE UPPER SUSPENSION ARM
- (a) Remove the nut.



(b) Using SST, disconnect the upper suspension arm from the axle carrier.

SST 09628-6201 1

(c) Support the axle carrier securely.

(d) Remove the 2 nuts, washers, bolts and upper suspension arm from the body.



SA0SR-08

INSPECTION

1. INSPECT UPPER SUSPENSION ARM BALL JOINT BOOT FOR DAMAGE



- 2. INSPECT UPPER SUSPENSION ARM BALL JOINT FOR ROTATION CONDITION
- (a) As shown in the illustration, flip the ball joint stud back and forth 5 times, before installing the nut.
- (b) Using torque wrench, turn the nut continuously 1 turn per 2 4 seconds and take the torque reading on the 5th turn.Turning torque:

1.0 - 2.9 N·m (10 - 30 kgf·cm, 9 - 26 in.·lbf)

SA1JK-05



INSTALLATION

1. INSTALL UPPER SUSPENSION ARM

 (a) Install the upper suspension arm to the body with the 2 bolts, washers and 2 nuts.
 Torque: Nut A: 88 N·m (900 kgf·cm, 65 ft·lbf)

Nut B: 74 N·m (755 kgf·cm, 55 ft·lbf)

HINT:

After stabilizing the suspension arm, torque the nut.

(b) Connect the upper suspension arm to the axle carrier with a new nut.

Torque: 108 N·m (1,100 kgf·cm, 80 ft·lbf)

- 2. INSTALL DRIVE SHAFT (See page SA-66)
- 3. INSTALL REAR WHEEL Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 4. CHECK REAR WHEEL ALIGNMENT (See page SA-9)
- 5. CHECK ABS SPEED SENSOR SIGNAL w/ VSC (See page DI-507) w/o VSC (See page DI-437)

REAR LOWER SUSPENSION ARM COMPONENTS

SA0ST-08



SA20N-03

- REMOVAL
- **REMOVE REAR WHEEL** 1.
- 2. **REMOVE REAR FENDER APRON SEAL**



DISCONNECT HEIGHT CONTROL SENSOR LINK 3. Remove the nut and disconnect the height control sensor link from lower arm bracket.

- F08223
- 4. **REMOVE NO. 1 LOWER SUSPENSION ARM** Remove the 2 bolts, nuts, and No. 1 lower suspension arm.

F08224 N





- 5. **REMOVE NO. 2 LOWER SUSPENSION ARM**
- Remove the nut, bolt and bracket, and disconnect the sta-(a) bilizer bar link from the No. 2 lower suspension arm.
- (b) Remove the bolt and nut, and disconnect the shock absorber from the No. 2 lower suspension arm.
- Place matchmarks on the cam bolt and No. 2 lower sus-(c) pension arm.
- Remove the nut, cam plate and cam bolt, and disconnect (d) the axle carrier.



(e) Remove the nut, washer, bolt and No. 2 lower suspension arm from the rear suspension member.

SA20O-03

INSTALLATION

1. INSTALL NO. 2 LOWER SUSPENSION ARM

(a) Install the No. 2 lower suspension arm to the rear suspension member with bolt, washer and nut.

Torque: 110 N·m (1,120 kgf·cm, 81 ft·lbf)

HINT:

After stabilizing the suspension, torque the nut.

(b) Connect the No. 2 lower suspension arm to the axle carrier with the cam bolt, cam plate and nut.

Torque: 110 N·m (1,120 kgf·cm, 81 ft·lbf)

HINT:

After stabilizing the suspension, align the matchmarks on the cam bolt and No. 2 lower suspension arm, and torque the nut.

(c) Connect the shock absorber to the No. 2 lower suspension arm with the bolt and nut.

Torque: 110 N·m (1,120 kgf·cm, 81 ft·lbf) HINT:

After stabilizing the suspension, torque the nut.

- (d) Connect the stabilizer bar link to the No. 2 lower suspension arm with the bracket, bolt and nut.
 - Torque: 30 N·m (305 kgf·cm, 22 ft·lbf)
- 2. INSTALL NO. 1 LOWER SUSPENSION ARM

Install the No. 1 lower suspension arm with the 2 bolts and nuts. Torque: 75 N·m (765 kgf·cm, 55 ft·lbf)

HINT:

After stabilizing the suspension, torque the bolt.

3. CONNECT HEIGHT CONTROL SENSOR LINK

- (a) Set the lower arm to the vehicle height.
- (b) Install the sensor link to the lower arm bracket with a nut. Torque: 5.4 N·m (55 kgf·cm, 48 in.-lbf)

NOTICE:

- Be careful not to brake the link fixing pin until the above operation is completed.
- The pin can be broken after completion of the above, however, the sensor arm rotation angle shall not exceed the range of ± 70° from the standard vehicle height.
- 4. INSTALL REAR FENDER APRON SEAL
- 5. INSTALL REAR WHEEL Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 6. CHECK REAR WHEEL ALIGNMENT (See page SA-9)
- CHECK ABS SPEED SENSOR SIGNAL w/ VSC (See page DI-507) w/o VSC (See page DI-437)





TOE CONTROL LINK COMPONENTS



SA0SW-07

REMOVAL

- 1. REMOVE REAR WHEEL
- 2. REMOVE REAR FENDER APRON SEAL
- 3. DISCONNECT ABS SPEED SENSOR WIRE HARNESS FROM TOE CONTROL LINK

Remove the bolt and disconnect the ABS speed sensor wire harness.

- 4. REMOVE TOE CONTROL LINK
- (a) Remove the nut.
- (b) Using SST, disconnect the toe control link from the axle carrier.

SST 09610-20012

- (c) Place matchmarks on the cam plate and rear suspension member.
- (d) Remove the nut, cam plate, cam bolt, toe control link piece and toe control link from the axle carrier.





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SA0SX-07

SA0SY-07

INSPECTION

1. INSPECT TOE CONTROL LINK BALL JOINT BOOT FOR DAMAGE



- 2. INSPECT TOE CONTROL LINK BALL JOINT FOR ROTATION CONDITION
- (a) As shown in the illustration, flip the ball joint stud back and forth 5 times, before installing the nut.
- (b) Using a torque wrench, turn the nut continuously 1 turn per 2 - 4 seconds and take the torque reading on the 5th turn.

Turning torque:

1.0 - 2.5 N·m (10 - 25 kgf·cm, 9 - 22 in.-lbf)

SA1JN-05



INSTALLATION

1. INSTALL TOE CONTROL LINK

Install the toe control link, toe control link piece to the rear suspension member with the cam bolt, cam plate and nut.
 Torque: 49 N·m (500 kgf·cm, 36 ft·lbf)

HINT:

After stabilizing the suspension arm, align the matchmarks on the cam plate and rear suspension member, and torque the nut.

(b) Connect the toe control link to the axle carrier with a new nut.

Torque: 49 N·m (500 kgf·cm, 36 ft·lbf)

- 2. CONNECT ABS SPEED SENSOR WIRE HARNESS TO TOE CONTROL LINK Torque: 5.0 N·m (51 kgf·cm, 44 in.·lbf)
- 3. INSTALL REAR FENDER APRON SEAL
- 4. INSTALL REAR WHEEL
 - Torque: 103 N·m (1,050 kgf·cm, 76 ft·lbf)
- 5. CHECK REAR WHEEL ALIGNMENT (See page SA-9)

REAR STABILIZER BAR COMPONENTS



SA0T0-08

SA1JO-04



REMOVAL

1. REMOVE STABILIZER BAR

(a) Remove the 4 nuts, 2 bolts and stabilizer bar links. HINT:

If the ball joint turns together with the nut, use a hexagon wrench (5 mm) to hold the stud.

- (b) Remove the 4 bolts and stabilizer bar.
- 2. REMOVE 2 BRACKETS AND BUSHINGS FROM STA-BILIZER BAR

SA0T2-07

INSPECTION

1. INSPECT STABILIZER BAR LINK BALL JOINT BOOT FOR DAMAGE



- 2. INSPECT STABILIZER BAR LINK BALL JOINT FOR ROTATION CONDITION
- (a) As shown in the illustration, flip the ball joint stud back and forth 5 times, before installing the nut.
- (b) Using a torque wrench, turn the nut continuously 1 turn per 2 4 seconds and take the torque reading on the 5th turn.

Turning torque:

0.05 - 1.0 N·m (0.5 - 10 kgf·cm, 0.4 - 9.0 in.-lbf)

SA1JP-05





INSTALLATION

1. INSTALL 2 BUSHINGS AND BRACKETS TO STABILIZ-ER BAR

HINT:

- Install the bushing to the outside of the paint line on the stabilizer bar.
- Install the bushing to the stabilizer bar so that the cutout of the bushing faces the rear of the vehicle, as shown in the illustration.

2. INSTALL STABILIZER BAR

- (a) Install the stabilizer bar to the body with the 4 bolts.Torque: 18 N-m (185 kgf-cm, 13 ft-lbf)
- (b) Install the 2 stabilizer bar links with the 2 bolts and 4 nuts. **Torque:**

Bolt: 30 N·m (305 kgf·cm, 22 ft·lbf) Nut: 65 N·m (663 kgf·cm, 48 ft·lbf)

HINT:

If the ball joint turns together with the nut, use a hexagon wrench (5 mm) to hold the stud.