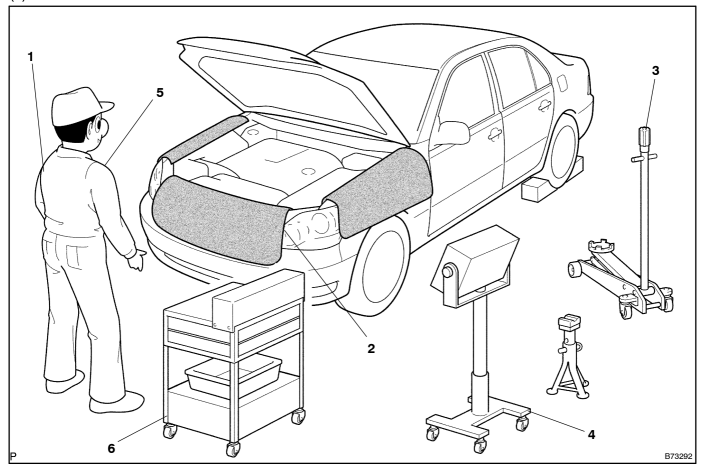
REPAIR INSTRUCTION PRECAUTION

010QY-01

1. BASIC REPAIR HINT

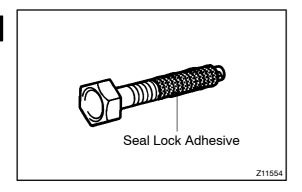
(a) HINTS ON OPERATIONS



1	Looks	Always wear a clean uniform. Hat and safety shoes must be worn.	
2	Vehicle protection	Prepare a grille cover, fender cover, seat cover and floor mat before starting the operation.	
3	Safe operation	 When working with 2 or more persons, be sure to check safety for one another. When working with the engine running, make sure to provide ventilation for exhaust fumes in the workshop. If working on high temperature, high pressure, rotating, moving, or vibrating parts, wear appropriate safety equipment and take extra care not to injure yourself or others. When jacking up the vehicle, be sure to support the specified location with a safety stand. When lifting up the vehicle, use appropriate safety equipment. 	
4	Preparation of tools and measuring gauge	Before starting operation, prepare a tool stand, SST, gauge, oil, shop rag and parts for replacement.	
5	Removal and installation, disassembly and assem- bly operations	 Diagnose with a thorough understanding of proper procedures and of the reported problem. Before removing the parts, check the general condition of the assembly and for deformation and damage. When the assembly is complicated, take notes. For example, note the total number of electrical connections, bolts, or hoses removed. Add matchmarks to insure re–assembly of components in the original positions. Temporarily mark hoses and their fittings, if needed. Clean and wash the removed parts if necessary and assemble them after a thorough check. 	
6	Removed parts	 Place the removed parts in a separate box to avoid mixing them up with the new parts or contaminating the new parts. As for non-reusable parts such as a gasket, an O-ring, and a self-locking nut, replace them with new ones following the instructions in this manual. Retain the removed parts for customer inspection, if requested. 	

(b) JACKING UP AND SUPPORTING VEHICLE

(1) Care must be taken when jacking up and supporting the vehicle. Be sure to lift and support the vehicle at the proper ocations see page 1-30.



(c) PRECOATED PARTS

- (1) Precoated parts are bolts and nuts. That are coated with a seal lock adhesive at the factory.
- (2) If a precoated part is retightened, loosened or moved in anyway, it must be recoated with the specified adhesive.
- (3) When reusing precoated parts, clean off the old adhesive and dry the part with compressed air. Then apply new seal lock adhesive appropriate to the bolts and nuts.

NOTICE:

Perform the torque with the lower limit value of the torque tolerance.

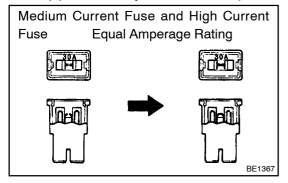
(4) Some seal lock agents harden slowly. You may have to wait for the seal lock agent to harden.

(d) GASKETS

(1) When necessary, use a sealer on gaskets to prevent leaks.

(e) BOLTS, NUTS AND SCREWS

(1) Carefully follow all the specifications for tightening torques. Always use a torque wrench.



(f) FUSES

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

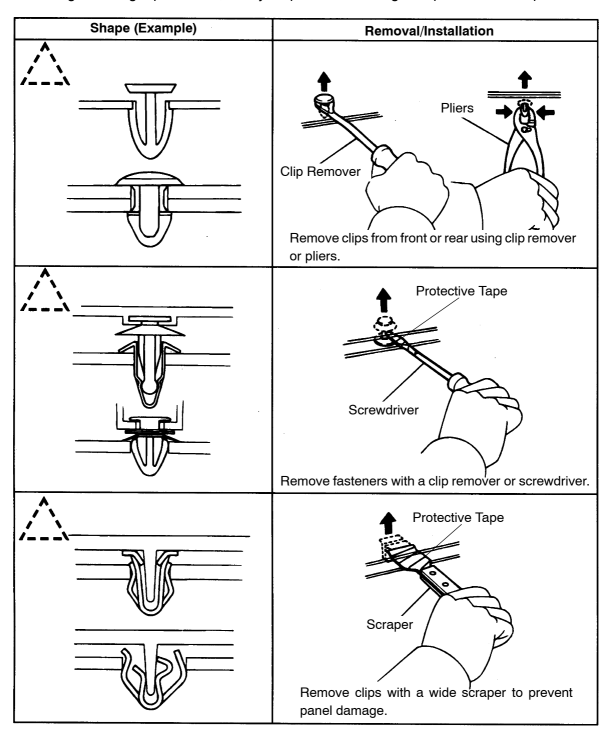
Illustration	Symbol	Part Name	Abbreviation
BE5594		FUSE	FUSE
BE5595		MEDIUM CURRENT FUSE	M-FUSE
D27353		HIGH CURRENT FUSE	H-FUSE

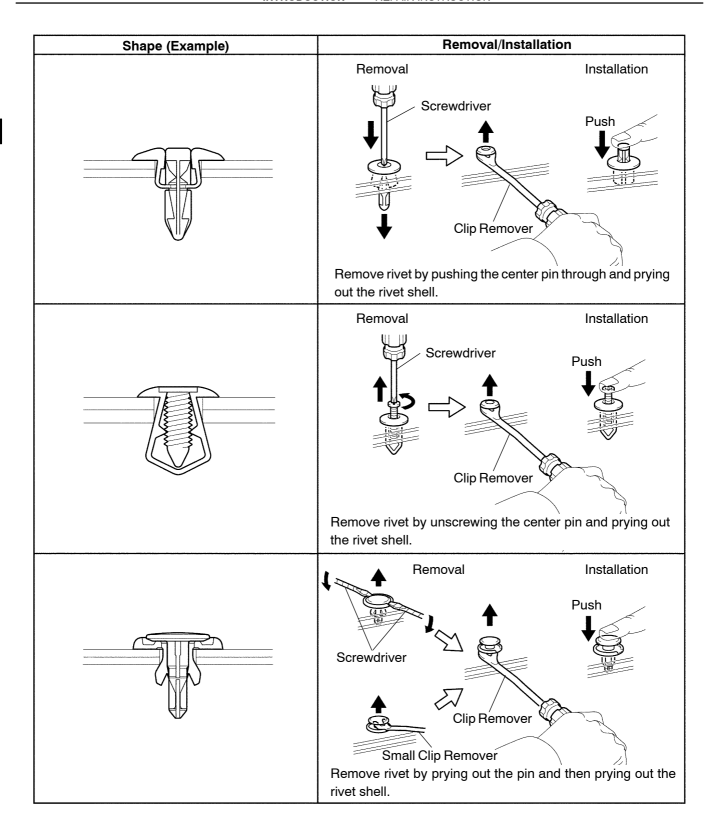
(g) CLIPS

(1) The removal and installation methods of typical clips used in body parts are shown in the table below.

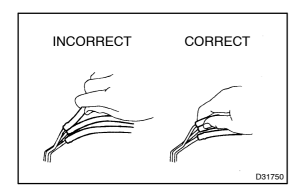
HINT:

If clips are damaged during a procedure, always replace the damaged clip with a new clip.



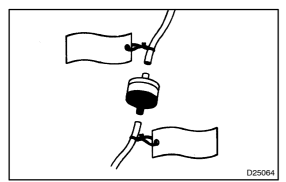


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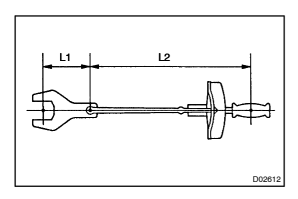


(h) REMOVAL AND INSTALLATION OF VACUUM HOSES

(1) To disconnect vacuum hose, pull and twist from the end of the hose. Do not pull from the middle of the hose as this may cause damage.

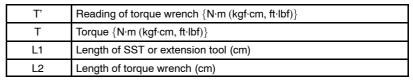


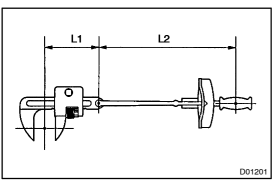
- (2) When disconnecting vacuum hoses, use tags to identify where they should be reconnected.
- (3) After completing the job, double check that the vacuum hoses are properly connected. The label under the hood shows the proper layout.
- (4) When using a vacuum gauge, never force the hose onto a connector that is too large. Use a step-down adapter for adjustment. Once the hose has been stretched, it may leak air.



(i) TORQUE WHEN USING TORQUE WRENCH WITH EXTENSION TOOL

- (1) If SST or an extension tool is combined with the torque wrench to extend its length, do not tighten the torque wrench to the specified torque values in this manual. The actual torque will be excessive.
- (2) Use the formula below to calculate special torque values for situations where SST or an extension tool is combined with the torque wrench.
- (3) Formula: $T'=T \times L2/(L1 + L2)$





2. FOR VEHICLES EQUIPPED WITH SRS AIRBAG AND SEAT BELT PRETENSIONER HINT:

The LEXUS LS 430 is equipped with Supplemental Restraint System (SRS) and seat belt pretensioner. Failure of carry but the service perations in the correct sequence bould cause the SRS to unexpectedly deploy during ervicing and ead to service in jury.

Furthermore, []f[a[mistake[]s[made[]when[servicing[]]he[]sRS, []t[]s[]possible[]hat[]]he[]sRS[]may[]ail[]o[]perate properly. []Before[servicing[]including[]emoval[]pr[]nstallation[]pf[]parts, []nspection[]pr[]eplacement), []be[]sure[]o read[]he[]ollowing[]section[]parefully.

(a) GENERAL NOTICE

- (1) As the malfunction symptoms of the SRS are difficult of confirm the Diagnostic Trouble Codes (DTCs) become the most important source of information when trouble shooting the RS, always theck the DTCs before disconnecting the attery see page 05–959).
- Work must be started at least 90 seconds after the ignition witch is turned to the LOCK position and the megative —) the minal cable is disconnected from the battery.

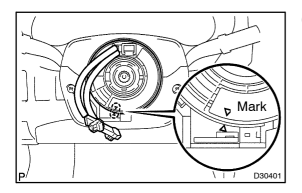
 (The RS is equipped with a back-up power source. If work is started within 90 seconds after turning the ignition witch to lock and disconnecting the megative —) the minal cable from the battery, the RS may deploy).

 When the megative —) the minal cable is disconnected from the battery, clock and audio system memory is erased. Before starting work, make a note of the settings of each memory system. When work is this time the clock and audio systems as the fore.

CAUTION:

Never use a back-up power source (battery or other) to avoid erasing system memory. The back-up power source may inadvertently power the SRS and cause it to deploy.

- [3] Inminorcollisionswhere the SRS does not deploy, the norn button assembly, instrument panel passenger airbag assembly, front seat airbag assembly, instrument panel ower airbag assembly, curtain shield airbag assembly and seat belt pretensioner should be inspected before that use of the vehicle see pages 60-24, 60-37, 60-46, 60-52, 60-59, 60-68 and 61-20).
- (4) Never use SRS parts from another vehicle. When peplacing parts, use hew parts.
- (5) Before pairs, pemove the airbag sensor filmpacts are likely to be applied to the sensor during repairs.
- (6) Never disassemble and repair the airbag sensor assembly, norn button assembly, norn panel passenger airbag assembly, curtain shield airbag assembly, front seat airbag assembly, instrument panel ower airbag assembly or seat pelt pretensioner.
- (7) Replace[thecenter@irbag@sensor@ssembly,@ide@irbag@sensor@ssembly,@orn@utton@ssembly or[thec]nstrument@panel@passenger@irbag@assembly,@urtain@shield@irbag@assembly,front@seat airbag@assembly@r@nstrument@panel@wer@irbag@assembly@f:[])@damage@ass@ccurred@from@e-ing@dropped,@r\2)@racks,@dents@r@ther@defects@n@he@ase,@bracket@r@onnector@are@present.
- (8) Domot@irectly@xpose@he@irbag@sensor@assembly,@norn@utton@assembly,@nstrument@anel@assembly,@urtain@sirbag@assembly,@ront@seat@irbag@assembly,@urtain@shield@irbag@assembly@r@seat@elt pretensioner@o@hot@irot@irot@irot@ares.
- $(9) \begin{tabular}{ll} Use \begin{tabular}{ll} Woltmeter \begin{tabular}{ll} With \begin{tabular}{ll} Woltmeter \begin{tabu$
- (10) Information labels are attached to the SRS components. Follow the instructions on the labels.
- (11) After work on the SRS is completed, check the SRS warning ight see page 05-954).



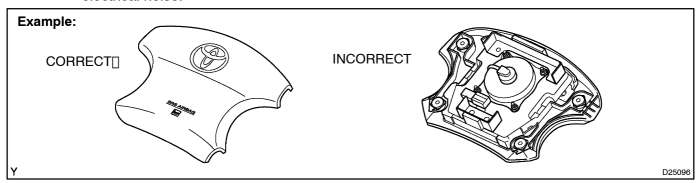
(b) SPIRAL CABLE (in Combination Switch)

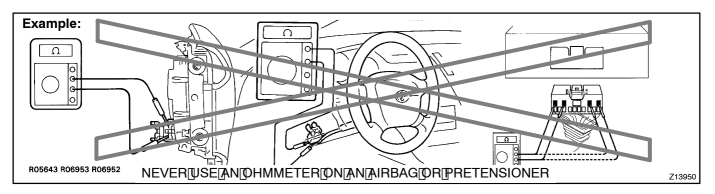
(1) The steering wheel must be fitted correctly to the steering column with the spiral cable at the neutral position, btherwise cable disconnection and other problems may ccur. Refer to bage 60–31 for neutral formation about correct nstallation of the steering wheel.

(c) ☐ HORN BUTTON ASSEMBLY (with Airbag)

- (1) When removing the horn button assembly or handling a new horn button, it should be placed with the pad surface dacing up. See llustration below.

 Placing the horn button with the pad surface facing down may lead to a serious accident of the airbag accidently inflates. Also, do not place anything on top of the horn button.
- (2) Never measure the resistance of the airbag squib. This may cause the airbag on flate, which could cause serious injury.
- (3) Grease or detergents of any kind should not be applied to the steering wheel pad.
- (4) Store[the[horn[button[assembly[]n[an[area[]where[]the[]ambient[]temperature[]s[]below[]93[]C (200°F), [the[]humidity[]s[]hot[]high[and[]electrical[]hoise[]s[]hot[]hearby.
- (5) When using electric welding anywhere on the vehicle, disconnect he airbag ECU connectors (4 pins). These connectors contain shorting springs. This eature duces he possibility of the airbag of seat belt pretensioner deploying due to current airbag of the squib wiring.
- (6) When disposing of the vehicle or the horn button assembly by itself, the airbag should be inflated using an \$ST before disposal see page 0-24). Perform the operation has a fep lace away from electrical noise.

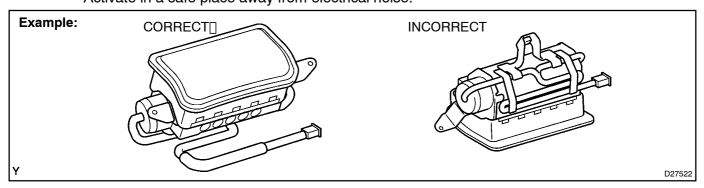


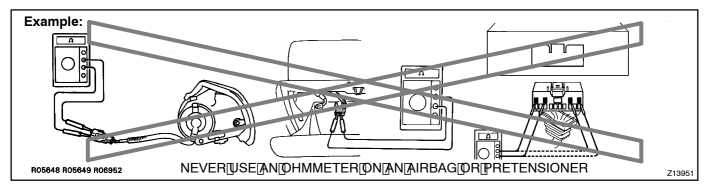


(d)☐ INSTRUMENT[PANEL[PASSENGER[AIRBAG[ASSY

- (1) Always place a moved or new instrument panel passenger airbag assembly with the airbag inflation direction acing up.
 - Placing the tairbag to seem bly the the tairbag to tairbag to the tairbag to tairbag to
- (2) Never measure the resistance of the airbag squib. This may cause the airbag of nflate, which could cause serious injury.
- (3) Grease or detergents of any kind should not be applied to the instrument panel assenger airbag assembly.
- (4) Store[the[airbag[assembly]]n[an[area]where[the[ambient]]emperature[]s[below[]93[]C[[200°F), the[humidity[]s[hot[high[and]electrical[hoise[]s[hot[hearby.
- (5) When using electric welding anywhere on the vehicle, disconnect the airbag ECU connectors (4 pins). These connectors contain shorting springs. This eature educes he possibility of the airbag eploying due to currents entering the squib wiring.
- (6) When disposing of a vehicle or the airbag assembly unit by itself, the airbag should be deployed using \$ST pefore disposal see page 60–37).

 Activate in a safe place away from electrical noise.





(e) CURTAIN SHIELD AIRBAG ASSEMBLY

(1) Always place the removed or new curtain shield airbag assembly in a clear plastic bag, and keep it in a safe place.

NOTICE:

Plastic bag is not re-useable.

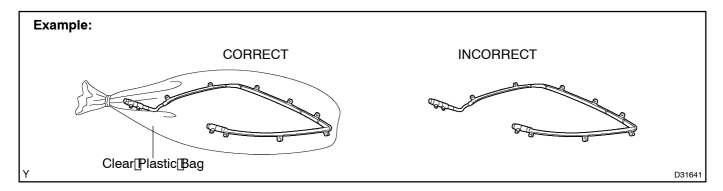
CAUTION:

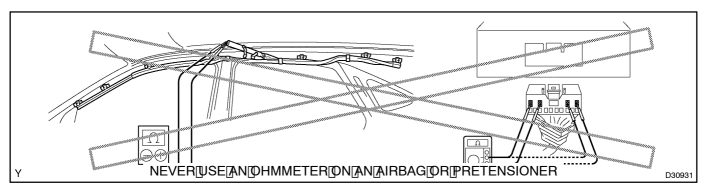
Never disassemble the curtain shield airbag assembly.

- (2) Never measure the resistance of the airbag squib. This may cause the airbag to inflate, 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[airbag[assembly]]n[an[area[]where[]the[ambient[]temperature[]s[]below[]93[]C[[200°F), the[]thumidity[]s[]thot[]high[and[]electrical[]hoise[]s[]thot[]hearby.
- (5) When using electric welding anywhere on the vehicle, disconnect he airbag ECU connectors (2 pins). These connectors contain shorting springs. This eature educes he possibility of the airbag eploying due to currents entering the squib wiring.
- (6) When disposing of a vehicle or the curtain shield airbag assembly unit, the airbag should be deployed using \$ST before disposal see page 60-46).

 Activate in a safe blace away from electrical hoise.

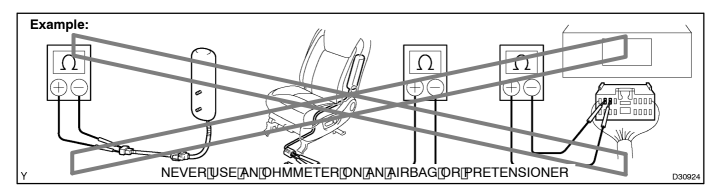




(f) ☐ FRONT[\$EAT[AIRBAG[ASSEMBLY

- (1) Alwaysplacearemovedprmewffrontseatairbagassemblywithffheairbaginflationdirectionffacingup.
 - Placing the airbag assembly with the airbag inflation direction facing downward could cause a serious accident if the airbag deploys.
- (2) Never measure the resistance of the airbag squib. This may cause the airbag of nflate, which could cause serious injury.
- (3) Grease or detergents of any kind should not be applied of the front airbag assembly.
- (4) Store[the_airbag_assembly_in_an_area_where_the_ambient_temperature_is_below_93_C_200°F), the humidity is hot high and electrical hoise is hot hearby.
- (5) When using electric welding anywhere on the vehicle, disconnect he airbag ECU connectors (2 pins). These connectors contain shorting springs. This eature educes he possibility of the airbag deploying due to currents entering the squib wiring.
- (6) When disposing of a vehicle or the airbag assembly unit by itself, the airbag should be deployed using \$ST before disposal see page 0-52).

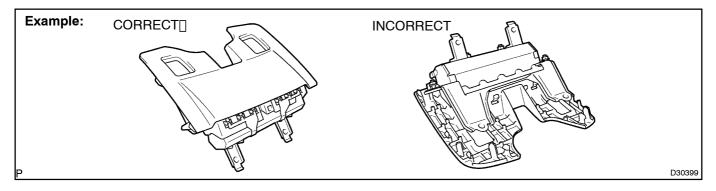
 Activate in a safe place away from electrical noise.

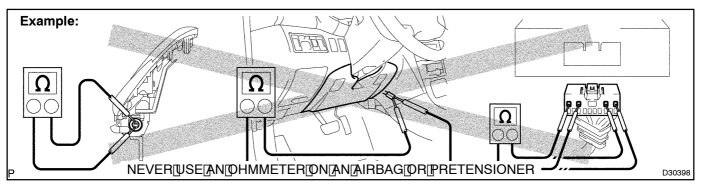


(g) INSTRUMENT PANEL LOWER AIRBAG ASSEMBLY

- (1) Always \$\tore a ire a construction for the winstrument and the construction of the
 - Placing the airbag assembly with the airbag inflation direction facing downward could cause a serious accident fithe airbag inflates.
- (2) Never measure the resistance of the airbag squib. This may cause the airbag on flate, which could cause serious injury.
- (3) Grease or detergents of any kind should not be applied to the firont seat air bag assembly.
- (4) Store[] he[] instrument[] banel[] ower[airbag[] assembly[] where [] he[] ambient[] emperature[] emains[] below [] 3°C[] 200°F), [] without[] high [] humidity[] and [] away[] rom[] electrical[] hoise.
- (5) When Lising electric welding, first disconnect the airbag connector 2 pins) installed on the linstrument panel wer airbag assembly before starting work.
- When disposing of a vehicle or the instrument panel lower airbag assembly alone, the airbag should peinflated using an \$ST pefore disposal see page 60-59, 60-68).

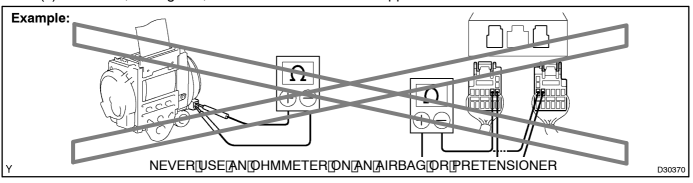
 Perform the operation in a safe place away from electrical noise.





(h) SEAT BELT PRETENSIONER

- (1) Never in easure it he is eat it he is ea
- (2) Never disassemble the seat belt pretensioner.
- (3) Never install the seat belt pretensioner on another vehicle.
- (4) Store[] he[] seat[] belt[] pretensioner[] n[] area[] where[] he[] ambient[] emperature[] s[] below[] 0[] C[] 176°F), the[] humidity[] s[] hot[] high[] and[] electrical[] hot[] hearby.
- (5) When using electric welding anywhere on the vehicle, disconnect he airbag ECU connectors (2 pins). These connectors contain shorting springs. This eature educes he possibility of the airbag eploying due to currents entering he squib wiring.
- (6) When disposing of a Vehicle or the seat belt pretensioner unit by itself, the seat belt pretensioner should be activated before disposal (see page 61-20). Activate in a safe place away from electrical noise.
- (7) As the seat belt pretensioner is hot after being activated, allow some time for it to cool down sufficiently before disposal. Never apply water to try to cool down the seat belt pretensioner.
- (8) Grease, detergents, oil or water should not be applied to the front seat outer belt.

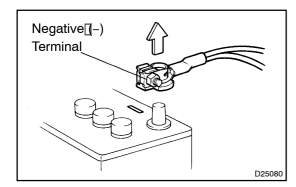


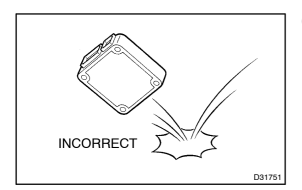
(i) AIRBAG SENSOR ASSEMBLY

- (1) Never reuse an airbag sensor assembly that has been involved in a collision where the SRS has deployed.
- (2) The connectors to the airbag sensor assembly should be connected or disconnected with the sensor mounted on the floor. If the connectors are connected or disconnected while the airbag sensor assembly is not mounted to the floor, the SRS may activate.
- (3) Work must be started at last 90 seconds after the ignition switch is turned to the LOCK position and the negative (–) terminal cable is disconnected from the battery, even if only loosening the set bolts of the airbag sensor assembly.

(j) WIRE HARNESS AND CONNECTOR

(1) 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, repair or replace it.





3. | ELECTRONIC CONTROL

(a) REMOVAL AND INSTALLATION OF BATTERY TERMINAL

NOTICE:

After disconnecting the negative —) terminal, to hecessary to perform the initialization of certain systems. (see page 01–20)

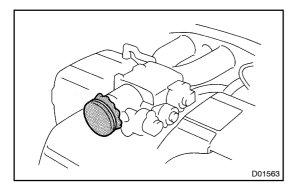
- (1) Before performing electronic work, disconnect the battery negative (-) terminal cable beforehand to prevent component and wire damage caused by accidental short circuits.
- (2) When disconnecting the terminal cable, turn the ignition switch and lighting switch OFF and loosen the terminal nut completely. Perform these operations without twisting or prying the terminal. Remove the battery cable from the battery post.
- (3) Clock settings, radio settings, DTCs and other data are erased when the battery cable is removed. Before removing the battery cable, record any necessary data.

(b) HANDLING OF ELECTRONIC PARTS

- (1) Do not open the cover or case of the ECU unless absolutely necessary. If the IC terminals are touched, the IC may be rendered inoperative by static electricity.
- (2) To disconnect electronic connectors, pull the connector itself, not the wires.
- (3) Be careful not to drop electronic components, such as sensors or relays. If they are dropped on a hard surface, they should be replaced.
- (4) When cleaning the engine with steam, protect the electronic components, air filter and emission–related components from water.
- (5) Never use an impact wrench to remove or install temperature switches or temperature sensors.
- (6) When checking the resistance of a wire connector, insert the tester probe carefully to prevent terminals from bending.

4. REMOVAL AND INSTALLATION OF FUEL CONTROL PARTS

- (a) PLACE FOR REMOVING AND INSTALLING OF FUEL SYSTEM PARTS
 - (1) Work in a place with good air ventilation that does not have welders, grinders, drills, electric motors, stoves, or any other ignition sources.
 - (2) Never work in a pit or near a pit as vaporized fuel will collect in those places.
- (b) REMOVING AND INSTALLING OF FUEL SYSTEM PARTS
 - (1) Prepare a fire extinguisher before starting operation.
 - (2) To prevent static electricity, install a ground on the fuel changer, vehicle and fuel tank, and do not spray the area with water. The work surface will become slippery. Do not clean up spills with water as this will spread and gasoline and create a fire hazard.
 - (3) Avoid using electric motors, working lights and other electric equipment that can cause sparks or high temperatures.
 - (4) Avoid using iron hammers as they may create speaks.
 - (5) Dispose of fuel-contaminated shop rags separately using a fire resistant container.

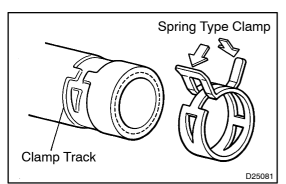


5. REMOVAL AND INSTALLATION OF ENGINE INTAKE PARTS

- (a) If any metal particle enters the inlet pass, this may damage the engine.
- (b) When removing and installing the inlet system parts, cover the openings of the removed parts and engine openings. Use clean shop rags, gummed tape, or other suitable materials.
- (c) When installing the inlet system parts, check that no metal particles have entered the engine or the installed part.

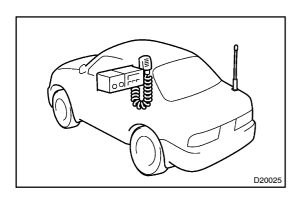


- (a) Before removing the hose, check the clamp position so that it can be reinstalled in the same position.
- (b) Replace deformed or dented clamps with a new one.
- (c) When reusing a hose, attach the clamp on the clamp track portion of the hose.
- (d) For a spring type clamp, you may want to spread the tabs slightly after installation by pushing in the direction of the arrow marks as shown in the illustration.



7. FOR VEHICLES EQUIPPED WITH MOBILE COMMUNICATION SYSTEMS

- (a) Install the antenna as far away from the ECU and sensors of the vehicle electronic systems as possible.
- (b) Install an antenna feeder at least 20 cm (7.87 in.) away from the ECU and sensors of the vehicle electronic systems. For details of the ECU and sensors locations, refer to the section on applicable components.
- (c) Keep the antenna and feeder separate from other wirings as much as possible. This will prevent signals from the communication equipment from affecting vehicle equipment and vice-versa.
- (d) Check that the antenna and feeder are correctly adjusted.
- (e) Do not install any high-powered mobile communication system.

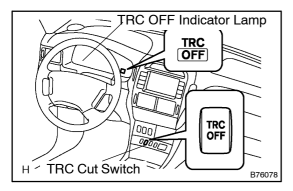


8. FOR VEHICLES EQUIPPED WITH TRACTION CONTROL (TRC) SYSTEM

When testing with a 2-wheel drum tester such as a speedometer tester, a combination tester of the speedometer and brake, a chassis dynamometer, or when jacking up the front wheels and driving the wheels, always turn the TRC system OFF beforehand via the TRC OFF switch before testing.

NOTICE:

TRC system OFF condition can be confirmed by the "TRC OFF" warning indicator lamp in the combination meter.



- (a) Confirm TRC system is OFF
 - (1) Press the TRC cut switch (TRC OFF) to turn off the TRC system.
 - (2) Check if the TRC OFF indicator lamp illuminates.

HINT:

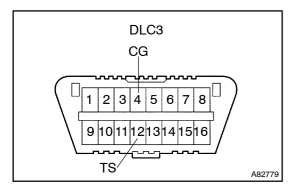
The SLIP indicator lamp should always operate right after the engine is restarted.

- (3) Begin testing.
- SLIP Indicator Lamp

(4) Press the TRC cut switch to turn on the TRC system and check that the TRC OFF indicator lamp turns off.

HINT:

The SLIP indicator lamp blinks when the TRC system is operating.



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

- (a) NOTICES WHEN USING DRUM TESTER
 - (1) Before beginning testing, disable the Vehicle Skid Control system (VSC). To disable the VSC, turn the ignition switch OFF and connect SST to terminals TS and CG of the DLC3.

SST 09843-18040

NOTICE:

- Confirm that the VSC warning lamp blinks.
- VSC system will be reset when the engine is restarted.
- For safety, secure the vehicle with restraint chains while using a wheel dynamometer.

(b) NOTICES OF RELATED OPERATIONS TO VSC

- (1) Do[not[carry[put]unnecessary[nstallation[and]removal[as]t[might[affect[the[adjustment[of]/SC]related[parts.
- (2) Besure lo lollow the instructions for work preparation and final confirmation of proper operation of the VSC system.

10. FOR YEHICLES EQUIPPED WITH CATALYTIC CONVERTER CAUTION:

Ifallargeamountofunburnedgasolineorgasolinevaporsflowintoftheconverter, it inay cause overheat and create a fire hazard. To prevent this, observe the following precautions.

- (a) Use only unleaded sasoline.
- (b) Avoid prolonged dling.
 - Avoid idling the engine for more than 20 minutes.
- (c) Avoid a spark jump test.
 - (1) Performasparkijumpitestonly when absolutely mecessary. Perform this test as rapidly as possible.
 - (2) While desting, hever ace the engine.
- (d) Avoid prolonged engine compression measurement.

 Engine compression measurements must performed as paidly as possible.
- (e) Do hot hun he engine when he fuel ank shearly empty. This may cause he engine ho misfire and create an extra hoad on he converter.

11. INSPECTION AND ADJUSTMENT OF JOINT ANGLE DURING REMOVAL AND INSTALLATION OF PROPELLER SHAFT

(a) When performing operations which involve the removal and installation of the propeller shaft, always check[the]joint[angle.]Make[adjustments]if[necessary[see]page[30-9)]

