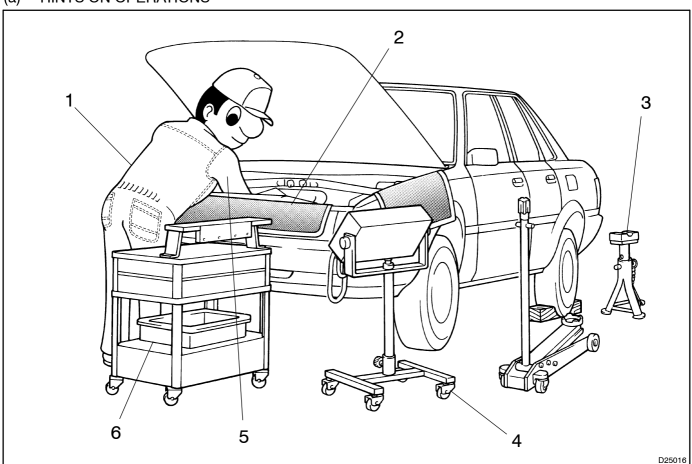
REPAIR INSTRUCTION

PRECAUTION

1. BASIC REPAIR HINT

(a) HINTS ON OPERATIONS



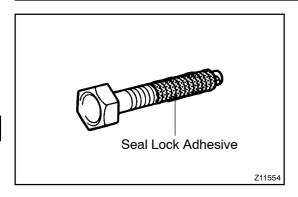
1	Looks	Always wear a clean uniform. Hat and safety shoes must be worn.		
2	Vehicle protection	Set a grill cover, fender cover, seat cover and floor mat before starting the operation.		
3	Safe operation	 In case of working with 2 or persons, be sure to check safety of one another. When working with the engine running, pay attention to the ventilation of the workshop. In case of operating on a high-temperature parts, rotating, moving and vibrating parts, pay attention to not burn or injure yourself. When jacking up the vehicle, be sure to support the specified location with a safety stand. When lifting up the vehicle, apply a 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 the trouble phenomenon and perform effective operations. Before removing the parts, check the assembly for general condition, deformation and damage. When the structure is complicated, take a note or put matchmarks so as not to make mistakes that affect the funtion of the parts. Clean and wash the removed parts if necessary, and assemble them after a thorough check. 		
6	Removed parts	 Place the removed parts in the correct order to avoid mixing up or making them dirty. As for non-reusable parts such as gasket, O-ring, and self lock nut, change them to new ones following the instruction of this manual. Sort out the parts for replacement in a box and show them to the customer. 		

(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 the proper ocations See page 1-18).

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(c) PRECOATED PARTS

- (1) Precoated parts are bolts, nuts, etc. that are coated with a seal lock adhesive at the factory.
- (2) If a precoated part is retightened, loosened or caused to move in any way, 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 the specified seal lock adhesive to the bolt, nut or threads.

NOTICE:

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

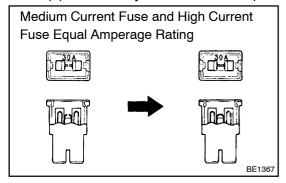
(4) Depending on the seal lock agent to apply, there may be a case where it is necessary to leave it for a specified time until it hardens.

(d) GASKETS

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

(e) BOLTS, NUTS AND SCREWS

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



(f) FUSES

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

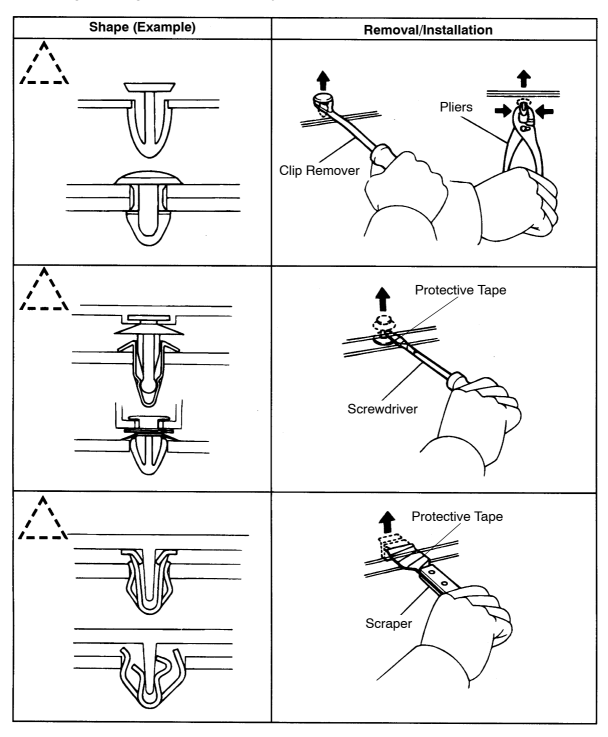
Illustration	Symbol	Part Name	Abbreviation
BE5594		FUSE	FUSE
BE5595		MEDIUM CURRENT FUSE	M-FUSE
D27353		HIGH CURRENT FUSE	H-FUSE

(g) CLIPS

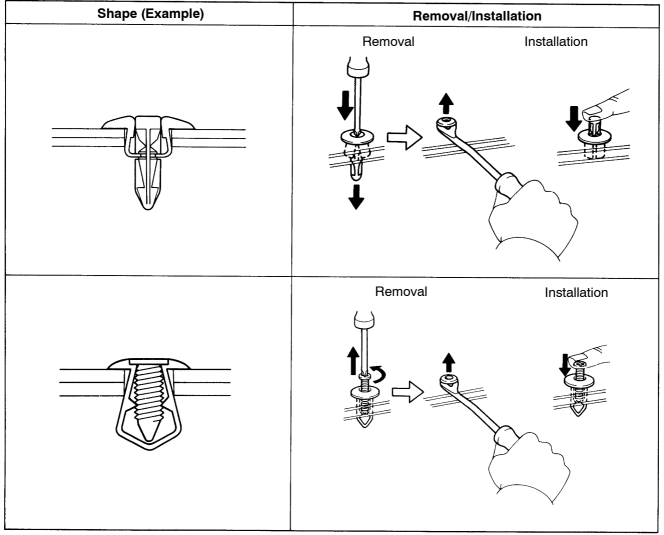
(1) The removal and installation methods of typical clips used in body parts are shown in the table below.

HINT:

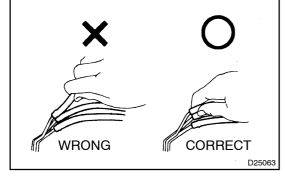
If the clip is damaged during the operation, always replace it with a new clip.



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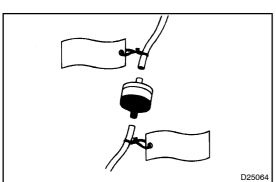


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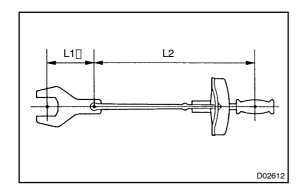
(h) REMOVAL AND INSTALLATION OF VACUUM HOSES

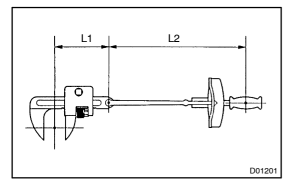
(1) To disconnect vacuum hoses, pull them by holding the end, not the middle of the hose.



- (2) When disconnecting vacuum hoses, use tags to identify where they should be reconnected.
- (3) After completing the job, make a double check whether the vacuum hoses are properly connected. A 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.

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- (i) TORQUE WHEN USING TORQUE WRENCH WITH EXTENSION TOOL
 - (1) When a ST or extension tool is combined with the torque wrench to extend to entire ength, if you tighten until the reading of the torque wrench reaches the pecified torque value, the actual torque becomes excessive.
 - (2) Intrinstration in Interior in Interior
 - (3) Formula $T'=T \times L2/(L1 + L2)$

T'	Reading@fflorque@vrench[N·m[]kgf@m[]ftlloff]
Т	Torque[[N·m[]kgftcm[]htt]bft]}
L1	Length[of[\$ST[or[extension[lool[]cm]
L2	Length@f[]orque[]vrench[]cm)

2. FOR YEHICLES EQUIPPED WITH \$\ RS \ AIRBAG \ AND \ SEAT \ BELT \ PRETENSIONER HINT:

CAMRY[is]equipped[with]an[\$RS[[Supplemental]]Restraint[\$ystem],[\$uch]as[the]driver[airbag,[front[bassenger]]airbag,[\$ide]airbag,[\$urtain]\$hield[airbag][and]\$eat[belt]pretensioner.

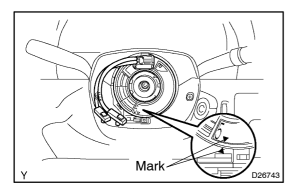
Failure[]ocarry[out[]he[service[operations[]n[]he[correct[sequence[could[cause[]he[supplemental[]estraint system[]ocupations[]temay[]ead[]ocupations[]accident.

Furthermore, if a mistake is made in servicing the supplemental restraint system, it is possible that the RS will all operate when required. Before servicing including removal or installation of parts, inspection or replacement), be sure to read the following tems are fully. Then follow the correct procedure described in this manual.

(a) GENERAL NOTICE

- (1) Malfunction symptoms of the supplemental estraint system are difficult of onfirm, so the diagnostic rouble codes become the most mortant source of normation when trouble shooting. When trouble shooting the supplemental estraint system, always check the diagnostic rouble codes before disconnecting the attery See age 5-758).
- (2) Work must be started after 90 seconds from the time the ignition witch is furned to the LOCK position and the hegative —) the supplemental restraint system is equipped with a back—up power source, so, if work is started within 90 seconds after disconnecting the hegative —) the SRS may deploy.)
 - When the the gative (1-) the minal cable is disconnected from the thattery, the mory of the clock and audio systems will be cancelled. So, before starting work, that can determine morized contents in each the clock and audio systems. Then, when work is thin shed, the clock and audio systems as before. To avoid erasing the memory in each memory system, never use a back-up power supply from another battery.
- (3) Even in case of a minor collision where the SRS does not deploy, the horn button assembly, the instrument panel passenger airbag assembly, the front seat airbag assembly, the curtain shield airbag[assembly[and[seat[belt[pretensioner[should[be]nspected[(See[pages[60–16,[60–32,60–42,[60–48]and[61–8)]]

- (4) Never use \$RS related parts from another wehicle. When replacing parts, replace them with new parts.
- (5) Before pairs, remove the airbag sensor of shocks are likely to be applied to the sensor during repairs.
- (6) Never@isassemble@ind@epair@he@irbag@sensor@ssembly,@he@instrument@anel@assembly,@he@irbag@ssembly.@he@irbag.
- (7) If the airbag sensor assembly, the forn button assembly, the instrument panel passenger airbag assembly, the front seat airbag assembly or curtain shield airbag assembly finas been dropped, or fither are cracks, dents or other defects in the case, bracket or connector, replace them with new ones.
- (8) Domot@irectly@xpose@the@irbag@sensor@ssembly,@orn@utton@ssembly,@nstrument@anel@assembly,@urtain@shield@irbag@ssembly@r@seat@elt pretensioner@ofhot@irorflames.
- (9) Use 通识 olt/ohmmeter with <code>[high[impedance[]]10]]</code> Use 通识 olt/ohmmeter with <code>[high[impedance[]]10]</code> Use <code>[high[impedance[]]1</code>
- (10) Information abels are attached on the SRS components. Follow the instructions on the one
- (11) After work on the supplemental restraint system is completed, check the RS warning ight See page 5-758).



(b) \square SPIRAL \square CABLE \square in \square Combination \square Switch)

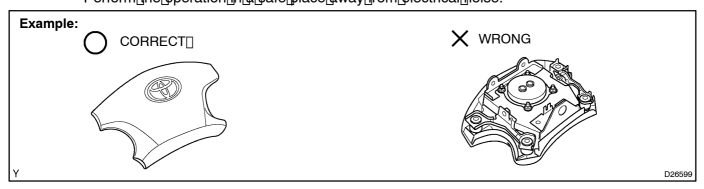
(1) The steering wheel must be fitted correctly to the steering column with the spiral cable at the neutral position, otherwise cable disconnection and other troubles may bccur. Refer opage 60-24 manual concerning the correct installation of the steering wheel.

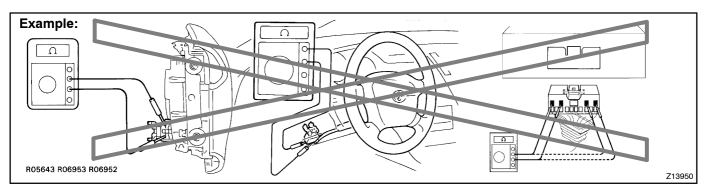
(c) HORN BUTTON ASSEMBLY (with Airbag)

- (1) When removing the horn button assembly or handling a new horn button, it should be placed with the pad top surface facing upward. Placing it with the pad surface facing downward may lead to a serious accident if the airbag accidentally inflates. Also, do not place the horn button on top of one another.
- (2) Never measure the resistance of the airbag squib (This may cause the airbag to inflate, which is very dangerous).
- (3) Grease should not be applied to the horn button assembly, and the pad should not be cleaned with detergents of any kinds.
- (4) Store the horn button assembly where the ambient temperature remains below 93°C (200°F), without high humidity and away from electrical noise.
- (5) When using electric welding, first disconnect the airbag connector (2 yellow pins) under the steering column near the combination switch connector before starting work.

(6) When disposing of the vehicle or the horn button assembly alone, the airbag should be deployed using an SST before disposal See bage 60-16).

Perform the operation in a safe blace way from electrical hoise.

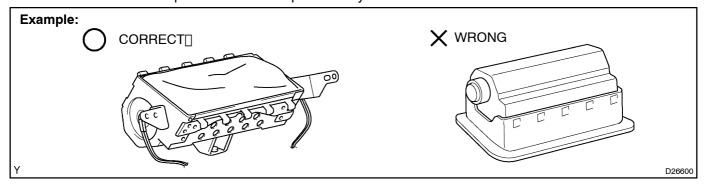


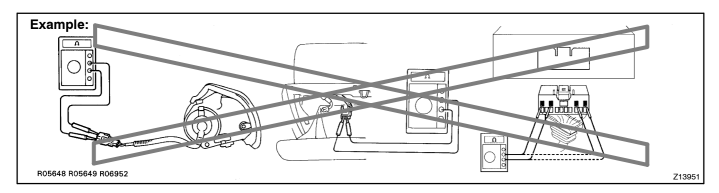


(d) INSTRUMENT PANEL PASSENGER AIRBAG ASSEMBLY

- (1) Always[store[a[removed[br[hew]]nstrument[banel[bassenger[airbag[assembly[with]]the[airbag inflation[direction[]acing[]]pward.[Placing[]]he[airbag[assembly[with]]he[airbag[]]nflation[direction facing[]]downward[could[cause]aserious[accident[]]f[]]he[airbag[]]nflates.
- (2) Never measure the resistance of the airbag squib This may cause the airbag of nflate, which is very dangerous).
- (3) Grease should not be applied to the instrument panel passenger air bag assembly, and the air bag door should not be cleaned with detergents of any kind.
- (4) Store[the@irbag@assembly[where[the@ambient[temperature[remains[below[93f]C[200°F),[without high[humidity@and@away[from_electrical[hoise.]
- (5) When Lising electric welding, first disconnect the airbag connector 2 yellow pins) installed on the assembly before starting work.
- (6) When disposing of a vehicle or the airbag assembly alone, the airbag should be deployed using an SST before disposal See page 60–32).

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

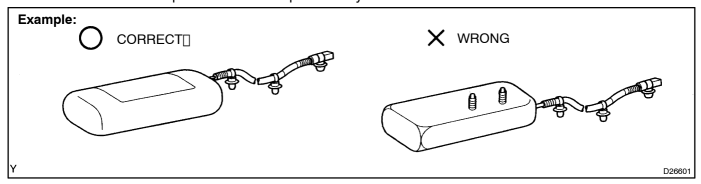


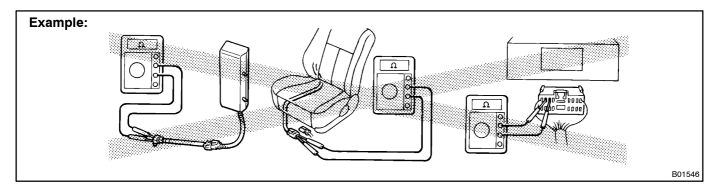


(e) ☐ FRONT SEAT AIRBAG ASSEMBLY

- (1) Always\[store\]are ing upward. Placing the airbag assembly with the airbag inflation direction facing upward. Placing assembly with the airbag nflation direction facing downward could ause \[strip serious accident filter airbag nflates.
- (2) Never measure the resistance of the airbag squib This may cause the airbag of nflate, which is very dangerous).
- (3) Grease[should]hot[be@applied]to[the]front[seat@airbag@assembly,@and[the@airbag@door[should]hot be[cleaned]with[detergents[of]@any[kind.
- (4) Store[the@irbag@assembly[where[the@ambient[temperature[femains[below[93]]C[]200°F),[without high[humidity@and@away[from_electrical[hoise.]
- (5) When Lising electric welding, first disconnect the airbag connector 2 yellow pins) installed on the assembly before starting work.
- (6) When disposing of a vehicle or the side airbag assembly alone, the airbag should be deployed using an SST before disposal See age 60-48).

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





(f) CURTAIN SHIELD AIRBAG ASSEMBLY

(1) Always store the memoved or mew curtain shield air bag assembly in a clear plastic bag, and keep it in a safe place.

NOTICE:

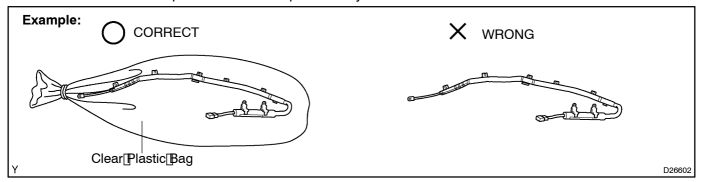
Protection[bag[is[not[re-useable.

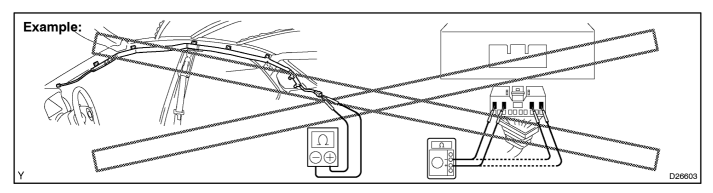
CAUTION:

Never disassemble the curtain shield airbag assembly.

- (2) Never measure the resistance of the airbag squib This may cause the airbag of nflate, which is very dangerous).
- (3) Grease[should[hot[be[attached[to[the[curtain[shield[airbag[assembly, and[the[surface[should[hot be[cleared[with[detergents[bf[any]kind.]
- (4) Store[the@irbag@assembly[where[the@ambient[temperature[remains[below[93f]C[200°F),[without high[humidity@and@away[from_electrical[hoise.]
- (5) When Lising electric welding, first disconnect the airbag connector 2 yellow pins) into the instrument panel before starting work.
- (6) When disposing of a Vehicle or the curtain shield irbag assembly alone, the airbag should be deployed using an SST before disposal See page 60-42).

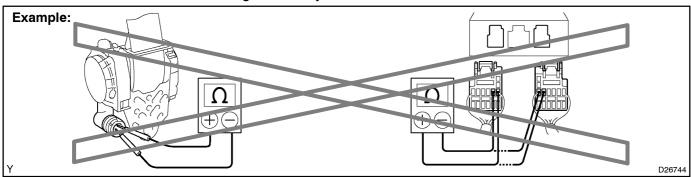
 Perform the operation in a safe place away from electrical noise.





(g) ☐ SEAT BELT PRETENSIONER

- (1) Never measure the mesistance of the seat belt pretensioner This may cause the seat belt pretensioner to be sioner to activate, which sever dangerous).
- (2) Never disassemble the seat belt pretensioner.
- (3) Never install the seat belt pretensioner to another vehicle.
- (4) Store[]the[]seat[]belt[]bretensioner[]where[]the[]ambient[]temperature[]temains[]below[]80[]C[(176°F) without[]tiph[]thumidity[]and[]away[]trom[]electrical[]hoise.
- (5) When \(\) \(
- (6) When disposing of a Vehicle or the seat betto retensioner alone, the seat betto retensioner should be activated before disposal See page 1-8). Perform the operation in a safe place away from electrical noise.
- (7) The seat belt pretensioner is hot after activation, so let it cool down sufficiently before disposal. Never apply water to cool down the seat belt pretensioner.
- (8) Oil or water should not be put on the front seat outer belt, and the front seat outer belt should not be cleaned with detergents of any kind.

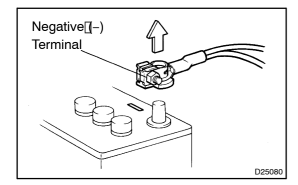


(h) AIRBAG SENSOR ASSEMBLY

- (1) Never reuse the airbag sensor assembly 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, it could cause an undesired ignition of the supplemental restraint system.
- (3) 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, even if only loosening the set bolts of the airbag sensor assembly.

(i) WIRE HARNESS AND CONNECTOR

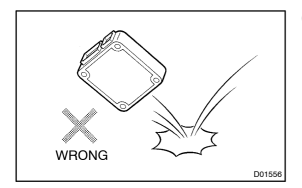
(1) The SRS wire harness is integrated with the instrument panel wire harness assembly. All the connectors in the system are in a standard yellow color. If the SRS wire harness becomes disconnected or the connector becomes broken due to an accident, etc., repair or replace it.



3. | ELECTRONIC CONTROL

- (a) REMOVAL[AND[INSTALLATION[DF[BATTERY[TERMINAL]
 - (1) Before performing electrical work, disconnect he battery negative —) terminal bable beforehand so as operation revent unit out damage by short.
 - (2) When disconnecting and nstalling here has cable, urn the gnition switch and ighting switch OFF, and oosen the terminal nut completely. Perform hese operations without wisting from terminal.
 - (3) When the battery terminal is removed, all the memories of the clock, radio, DTCs, etc. will be erased. So before removing t, check them and note them down.
 - (4) When the battery terminal is disconnected, the sliding of position memory is erased.

 Make sure to reset the sliding of zero point (See page 74-6).



(b) | HANDLING | OF | ELECTRONIC | PARTS

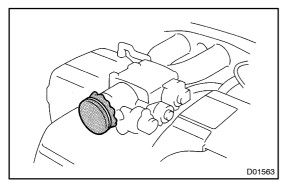
- (1) Do not pen the cover or case of the ECU unless absolutely necessar (filt ne of touched, the Comay be destroyed by static electricity).
- (2) To disconnect electronic connectors, bull he connector itself, hot he wires.
- (3) Becareful hot do drop electronic components, such as sensors or relays. If they are dropped on a hard floor, they should be replaced and hot be reused.
- (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 continuity at the 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 and without anything flammable such as welder, grinder, drill, electric motor or stove in the surroundings.
 - (2) Never work in a place such as a pit or nearby a pit, as there is a possibility that vaporized fuel is filled in those places.

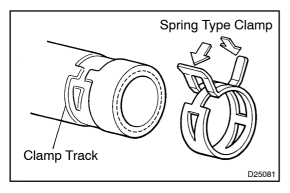
(b) REMOVING AND INSTALLING OF FUEL SYSTEM PARTS

- (1) Prepare a fire extinguisher before starting the operation.
- (2) For prevention of the static electricity, install a ground on the fuel changer, vehicle and fuel tank, and do not spray much water so as to prevent slipping.
- (3) Never use any electric equipment like an electric motor or a working light, as they may cause sparks or high temperature.
- (4) Never use an iron hammer, as it may cause sparks.
- (5) Dispose of the shop rag separately from any fuel deposit.



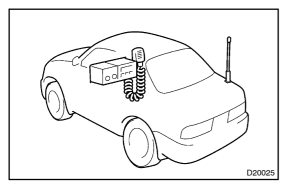
5. REMOVAL AND INSTALLATION OF ENGINE INTAKE PARTS

- (a) If any metal tip is mixed in the inlet pass, that may give a bad effect to the engine and turbocharger.
- (b) When removing and installing the inlet system parts, close the opening of the removed inlet system parts and the engine with a clean shop rag or gummed tape.
- (c) When installing the inlet system parts, check that there is no mixing of a metal tip.



6. HANDLING OF HOSE CLAMPS

- (a) Before removing the hose, check the clamp position to restore it securely.
- (b) Change a deformed or dented clamp into a new one.
- (c) In case of reusing the hose, install the clamp on the hose where it has a clamp track.
- (d) For a spring type clamp, make adjustment by adding force to the arrow mark direction after the installation.



7. FOR VEHICLES EQUIPPED WITH MOBILE COMMUNICATION SYSTEM

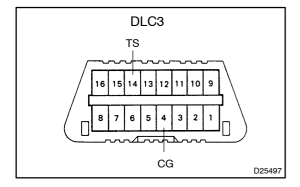
- (a) Install an antenna as far as possible away from the ECU and sensors of the vehicle's electronic systems.
- (b) Install an antenna feeder at least 20 cm (7.87 in.) away from the ECU and sensors of the vehicle's electronic systems. For details of the ECU and sensors locations, refer to the section on the applicable component.
- (c) Prevent the antenna feeder from getting entangled with the other wirings, and keep the antenna feeder separately from the other wirings as much as possible.
- (d) Check that the antenna and feeder are correctly adjusted.
- (e) Do not install any powerful mobile communication system.

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

- (a) NOTICES WHEN USING 2-WHEEL DRUM TESTER
 - (1) When using a 2-wheel drum tester such as a speedometer tester, a combination tester of speedometer and brake, chassis dynamometer or else, always turn the TRC system off via the TRC OFF switch before measurement.

NOTICE:

TRC system OFF condition can be confirmed by the indication, "TRC OFF" of the warning light in the combination meter.



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

- (a) NOTICES WHEN USING DRUM TESTER
 - (1) When using a drum tester, be sure to start the engine with the ignition OFF, and connect SST to the terminals TS and CG of the DLC3 before measurement in order to prohibit the VSC operation.

SST 09843-18040

NOTICE:

- Confirm that the VSC warning light blinks.
- VSC system will be reset when the engine is restarted.
- Fasten the vehicle with lock chains.
- (b) NOTICES OF RELATED OPERATIONS TO VSC
 - Do not carry out unnecessary installation and removal, because it might disorder the adjustment of related parts to VSC.
 - (2) Be sure to carry out the preparation for operation and the confirmation of operation completion, in accordance with the instruction of the text, when the related operations to VSC are performed.

10. FOR VEHICLES EQUIPPED WITH CATALYTIC CONVERTER CAUTION:

If large amount of unburned gasoline flows into the converter, it may cause overheating and a fire hazard. To prevent this, observe the following precautions.

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

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

- (c) Avoid a spark jump test.
 - (1) Perform a spark jump test only when absolutely necessary. Perform this test as rapidly as possible.
 - (2) While testing, never race the engine.
- (d) Avoid a prolonged engine compression measurement.
 - Engine compression measurements must be performed as rapidly as possible.
- (e) Do not run the engine when the fuel tank is nearly empty. This may cause the engine to misfire and create an extra load on the converter.