FOR ALL OF YEHICLES PRECAUTION

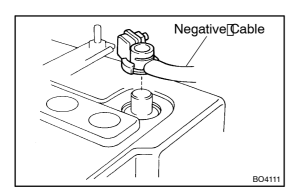
IN0I2-01

1. FOR VEHICLES EQUIPPED WITH SRS AIRBAG AND SEAT BELT PRETENSIONER

(a) The LEXUS LS430 sequipped with an SRS Supplemental Restraint system), such as the driver airbag, front passenger airbag, side airbags curtain shield airbag and seat belt retensioner.

Failure lo 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.

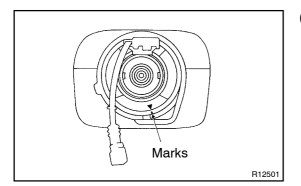
Further, if a mistake is made in servicing the supplemental restraint system, it is possible the RS may fail to operate when required. Before servicing (including removal or installation of parts, inspection or replacement), be sure to read the following tems carefully, then follow the correct procedure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



(b) ☐ GENERAL NOTICE

- (1) Malfuncton symatom of the supplemental restraint system are difficult to confirm, so the diagnostic trouble codes become the most mportant source of information when trouble shooting the supplemental restraint system, always inspect the diagnostic trouble codes before disconnecting the battery see page DI-484).
- (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. This vehicle has power tilt and power telescopic steering column, power seat, power outside rear view mirror and power shoulder belt anchorage, which are all equipped with memory function, it is not possible to make a record of the memory contents. So when the work is finished, therefore it will be necessary to explain this fact to the customer, and ask the customer to adjust the features and reset the memory.

- To avoid erasing the memory of each memory system, mever used back-up ower supply from another battery.
- (3) Even in cases of a minor collision where the SRS does not deploy, the steering wheel ad, front assenger airbag assembly, ide airbag assembly and seat belt pretensioner should be nspected (See page RS-16, RS-31, BO-195 and BO-207).
- (4) Never use SRS parts from another vehicle. When replacing arts, replace them with hew parts.
- (5) Before pairs, remove the airbag sensor fs hocks are kely to be applied to the sensor during pairs.
- (6) Never@isassemble@ind@epair@he@irbag@sensor@ssembly,@steering@wheel@pad,@ront@passenger@irbag assembly,@side@irbag@ssembly@r@seat@elt@retensioner.
- (7) If the airbag sensor assembly, steering wheel pad, front passenger airbag assembly, side airbag assembly from the sent of the sent of
- (8) Domot@irectly@xpose@he@irbag@sensor@ssembly, steering@vheelpad,@rontpassenger@irbag@ssembly. Side@irbag@ssembly@r@seat@belt@pretensioner to@hot@ir@r@lames.
- (9) Use a volt/ohmmeter with high impedance 10 kΩ/V minimum) for trouble shooting of the electrical circuit.
- (10) Information abels are attached of the periphery of the RS components. Follow the instructions on the notices.
- (11) After work on the supplemental restraint system is completed, heck heck hesper bl-484).



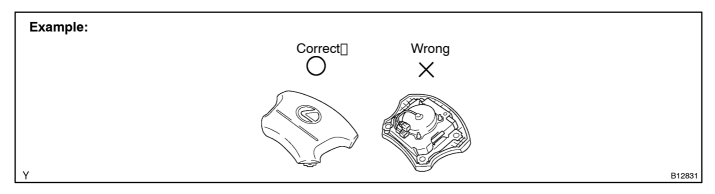
(c) SPIRAL CABLE (in Combination Switch)

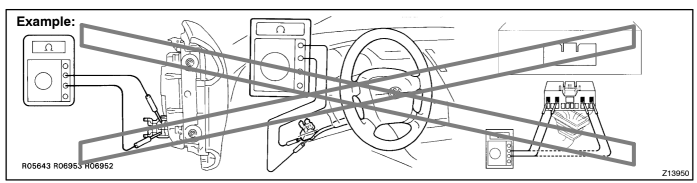
The steering wheel must be fitted correctly to the steering column with the spiral cable at the neutral position, otherwise cable disconnection and other troubles may result. Refer to SR–25 of this manual concerning correct steering wheel installation.

(d) STEERING WHEEL PAD with Airbag

- (1) When itemoving the steering wheel pad or handling a new steering wheel pad, it should be placed with the pad top surface facing up.

 Storing the pad with its metallic surface facing upward nay lead to a serious accident if the airbag deploys for some reason. In addition to not store a steering wheel pad on top of another one.
- (2) Never measure the resistance of the airbag squib. (This may cause the airbag of eploy, which is very dangerous.)
- (3) Grease[\$hould[hot[be[applied[dot[he[\$teering[]]]]]] pad[and[]]he[bad[\$hould[]]hot[be[cleaned[]]]ith[]]detergents[bf[any[]]kind.
- (4) Store the steering wheel pad where the ambient temperature remains below 93°C 200°F), without high humidity and way from electrical hoise.
- (5) When using electric welding, first disconnect the airbag connector yellow color and 2 pins) under the steering column hear the combination switch connector before starting work.
- (6) When disposing of a vehicle or the steering wheel pad alone, the airbag should be deployed using an SST[before disposal See page S-18]. Carry out the operation in a safe place away from electrical noise.





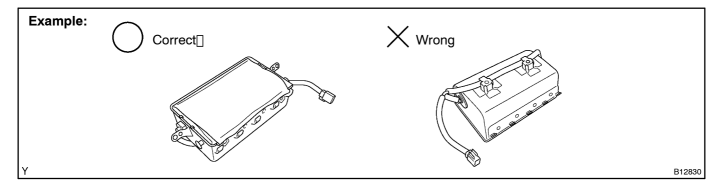
(e)☐ FRONT[PASSENGER[AIRBAG[ASSEMBLY

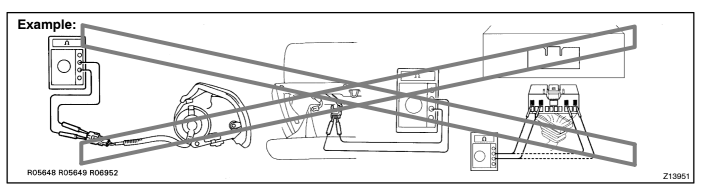
- (1) Always store and moved or mew front passenger airbag assembly with the airbag deployment direction facing up.

 Storing the airbag assembly with the airbag deploy-
 - Storing the airbag assembly with the airbag deployment direction facing downward in ay lead to a serious accident if the airbag deploys for some leason.
- (2) Never measure the resistance of the airbag quib. (This may cause the airbag to deploy, which is very dangerous.)
- (3) Grease should not be applied to the front passenger air bag assembly and the air bag door should not be be beaned with detergents of any kind.
- (4) Store the airbag assembly where the ambient temperature the mains below 93°C 200°F), without humidity and away from electrical hoise.
- (5) When using electric welding, first disconnect the airbag connector (yellow color and 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 age S-33.

 Perform the operation in a safe place away from

electrical noise.



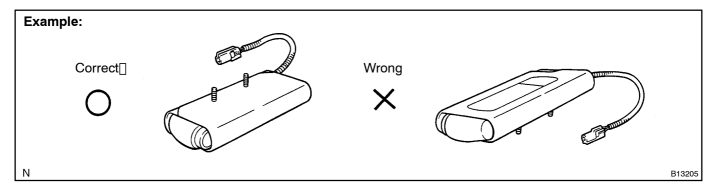


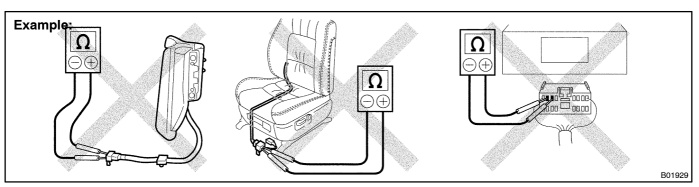
(f)☐ SIDE[AIRBAG[ASSEMBLY

- (1) Always\\$tore\aligner moved\primew\\$ide\airbag\asembly\with\textcall he\airbag\deployment\direction\fracing\up. Storing\textcall he\airbag\asembly\with\textcall he\airbag\deployment\direction\fracing\downward\textcall nay\textcall ead\textcall o\a\serious\accident\textcall film\textcall he\airbag\deploys\textcall for\serious\accident\textcall film\textcall film\textcall for\textcall for\text
- (2) Never measure the resistance of the airbag squib reason.

 (This may cause the airbag to deploy, which is very dangerous.)
- (3) Grease \$\text{should mot measure for the side air bag assembly and the surface should mot measure for the detergents of any kind.
- (4) Store the airbag assembly where the ambient temperature the mains below 93°C 200°F), without humidity and away from electrical hoise.
- (5) When using electric welding, first disconnect the airbag connector yellow color and 2 pins under the seat before starting work.
- (6) When disposing of a vehicle or the side airbag assembly alone, the airbag should be deployed using an \$ST[before disposal See page RS-46).

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





(g) CURTAIN SHIELD AIRBAG ASSEMBLY

(1) Always[store[a[removed[pr]new[curtain[shield[air-bag[assembly]]n[a[clear[plastic[bag,[and[keep[t]]n a[safe[place.

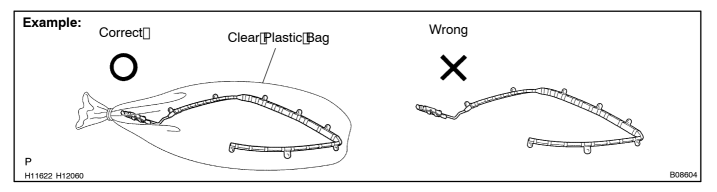
NOTICE:

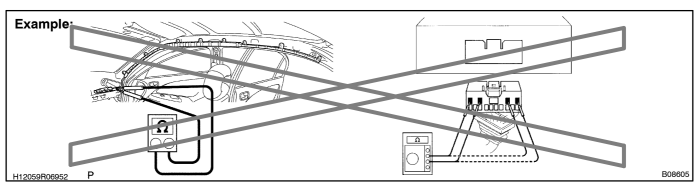
Protection[bag[]s[not[]euse.

CAUTION:

Never disassemble the curtain shield airbag assembly

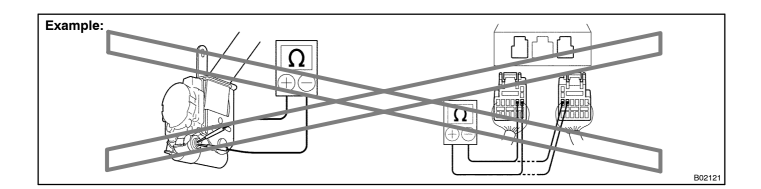
- (2) Never measure the resistance of the airbag squib. (This may cause the airbag of eploy, which is very dangerous.)
- (3) Grease[should[hot[be[attached[]ot[he[curtain[shield air[]ag[]assem[]]ly[]and[]the[]surfface[]should[]not[]be cleaned[]with[detergents[]bf[]any[]kind.
- (4) Store the airbag assembly where the ambient temperature the mains below 93°C 200°F), without humidity and away from electrical hoise.
- (5) When using electric welding, first disconnect the airbag connector (yellow color and 2 pins) into the instrument panel before starting work.
- (6) When disposing of a vehicle or the curtain shield airbag assembly alone, the airbag should be deployed using an SST before disposal See page RS-58). Perform the operation in a safe place away from electrical noise.





(h) SEAT BELT PRETENSIONER

- (1) Never measure the resistance of the seat belt pretensioner. This may cause the seat belt pretensioner to activate, which svery dangerous.)
- (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 the content the
- (5) When using electric welding, first disconnect the connector yellow color and pins) before starting work.
- (6) When disposing of a vehicle or the seat belt pretensioner alone, the seat belt pretensioner should be activated before disposal See page BO-196 and BO-209). Perform the operation of a safe place away from electrical noise.
- (7) The seat belt pretensioner is hot after activation, so let it cool down sufficiently before the disposal. However never apply water to the seat belt pretensioner.



(i) ☐ AIRBAG [\$ENSOR [ASSEMBLY

- (1) Never[reuse[the[airbag[sensor[assembly[nvolved in[accollision[when[the[SRS[has[deployed.
- (2) The connector of the air of ages ensor assembly should be connected or disconnected with the sensor mounted of the floor. If the connectors are connected or disconnected while the air bag sensor as sembly of the mounted to the floor, or could cause undesired ignition of the supplemental restraint system
- (3) Work must be started after 90 seconds from the time the ignition witch is turned to the LOCK position and the hegative —) terminal cable sidisconnected from the battery, even for holy osening the set bolts of the airbag sensor assembly.
- (j) WIRE[HARNESS[AND[CONNECTOR The[SRS[wire[harness]s]ntegrated[with[the]nstrument panel[wire[harness[assembly.[All[the[connectors]n[the system[are]a[standard[yellow[color.[ff]the[SRS[wire[harness becomes disconnected or the connector becomes broken due to an accident, etc., repair or replace it as shown[pn[page[RS-86.]

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 HAND-HELD TESTER

CAUTION:

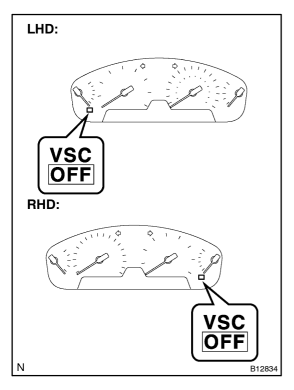
Observe the following items for safety reasons:

- Before using the hand-held tester, the hand-held tester's operator manual should be read thoroughly.
- Be sure to route all cables securely when driving with the 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 hand-held tester, one person to drive the vehicle and the other person to operate the hand-held tester.

5. FOR VEHICLES EQUIPPED WITH VEHICLE STABIL-ITY CONTROL (VSC) SYSTEM

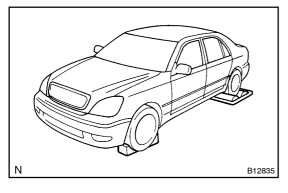
NOTICE:

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 VSC OFF switch to turn the TRC & VSC system OFF.

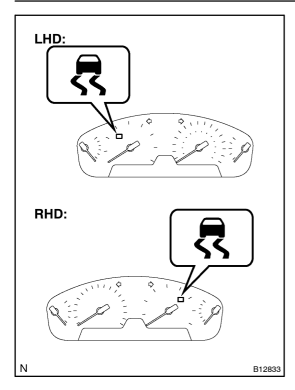


- (a) Notice for using 2-wheel drum tester.
 - (1) Press the VSC OFF switch.
- (2) Check that the VSC OFF indicator light comes on. HINT:

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



(3) Begin measurements.



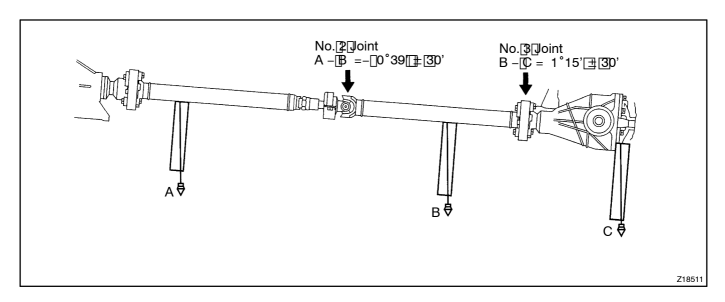
(4) Press the VSC OFF switch again to change the TRC & VSC system to operational condition and check that the VSC OFF indicator light goes off.

HINT:

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

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

When performing operations which involve the performing operations of the performance of the performance of the performing operations of the performance of the performanc



7. FOR YEHICLES EQUIPPED WITH ELECTRONIC MODULATED AIR SUSPENSION (See page SA-1)