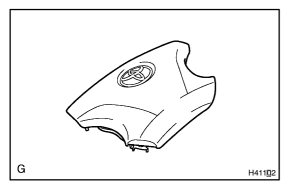


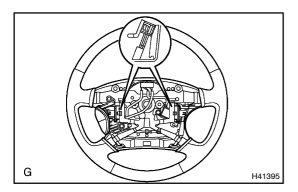
ON-VEHICLE INSPECTION

- 1. HORN[BUTTON[ASSY[[VEHICLES[[NOT[]]]NVOLVED[]]N COLLISION)
- (a) Do a diagnostic system check See page 05-758).
- (b) Doavisualcheck which includes the following item with the forn button assy with airbag) installed in the vehicle. Check cuts, in inute cracks or marked discoloration on the horn button assy tops urface and in the grooved portion.



2. HORN BUTTON ASSY (VEHICLE INVOLVED IN COLLISION AND ARBAGIS NOT DEPLOYED)

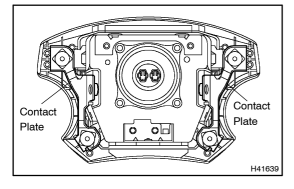
- (a) Do a diagnostic system check See page 05-758).
- (b) Doalvisualcheckwhichincludesthefollowing tems with the forn button assy with airbag femoved from the vehicle.
 - Check@uts,@ninute@racks@r@narked@discoloration on @nechor@out@n@assy@p@s@rf@ce@and@n@t@e grooved@ortion.
 - Check[cuts[and[cracks]n]wire[harness,[and[chipping]n]connectors.
 - •□ Check[]he[deformation[]on[]he[]steering[]wheel.



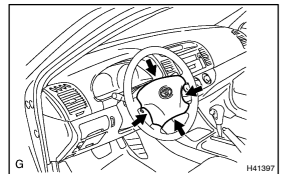
• Check[]the[]deformation[]on[]the[]thorn[]button[]contact plate[]off[]the[]thorn[]button[]assy.



• If the horn button contact plate of the horn button assy is deformed, hever repair it. Always replace the horn button assy with the hew one.



• There[should[be[ho[interference[between[the[horn[button assy[and[steering[wheel,[and[the[clearance[should[be uniform all the way around when the new horn button assy is installed on the steering wheel.



CAUTION:

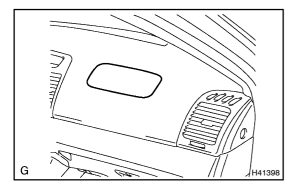
For removal and installation of the horn button assy, see page 60-15, and be sure to follow the correct procedure.

3. HORN[BUTTON[ASSY(VEHICLE]]NVOLVED[]N[COLLISION[AND[AIRBAG[]S[DEPLOYED]

- (a) ☐ Do a diagnostic system check See page 05-758).
- (b) Do a visual check which includes the following tem with the horn button assy with airbag) removed from the vehicle.
 - Check[]he[damage[]on[]he[]spiral[]cable[]connector[]and[]wire[]harness.

HINT:

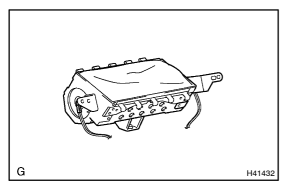
There[should[be[ho[interference[between[the[horn[button[assy[and[steering[wheel,[and[the[clearance[should be[uniform[all[the[way[around[when[the[hew[horn[button[assy[is]installed[bn[the[steering[wheel.



4. INSTR[PNL[PASS]]_/DOOR[AIRBAG[ASSY(VEHICLE NOT[]NVOLVED[]N[COLLISION)

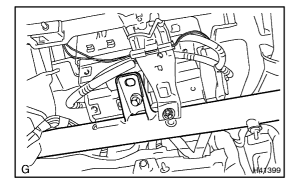
- (a) Do a diagnostic system check See page 05-758).
- (b) Do@visual@heck@which@ncludes@he@ollowing@tem@with the@nstr@pnl@pass@/door@airbag@assy@nstalled@n@the@vehicle.

Check@uts,@ninute@racks@r@narked@iscoloration@n@ne instr@nlpass@door@irbag@assy@and@nstrument@anel.



5. INSTR[PNL[PASS[L/DOOR[AIRBAG[ASSY(VEHICLE INVO[VED]]N[COLLISION[AND[AIRBAG]]S[NO]] DEPLOYED)

- (a) Do@diagnosticsystemcheck(Seepage(05-758).
- (b) Doalvisualcheckwhichlincludesthefollowinglitemswith the linstrophlopass lydoor airbagassy liemoved from the vehicle.
 - Checkcuts, minute cracks or marked discoloration on the instront pass door airbag assy.
 - Check@uts@and@racks[in]wire[harness,@and[for@hipping]in@onnectors.
 - Check the deformation or cracks on the instrument panel and instrument panel the inforcement.



HINT:

If the instrument panel or instrument panel reinforcement is deformed or cracked, never repair it. Always replace it with a new one.

CAUTION:

For removal and installation of the instr pnl pass I/door airbagassy, see page 60–28, and be sure to follow the correct procedure.

6. INSTRIPNLIPASSIL/DOOR [AIRBAG [ASSY (VEHICLE [INVOLVED [IN [COLLISION [AND [AIRBAG [S DEPLOYED)]

- (a) Do a diagnostic system check See page 05-758).
- (b) Doalvisualcheckwhichincludestheffollowingitemswiththefinstronthevassifdoorairbagassyfemoved from the vehicle.
 - Check[]he[deformation[]or[]cracks[]on[]he[]nstrument[]panel[]and[]nstrument[]panel[]einforcement.
 - □ Check the damage on the connector and wire harness.

HINT:

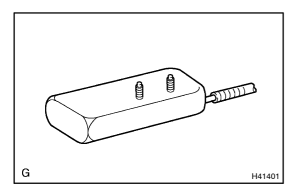
If[]the[]nstrument[]panel[]pr[]nstrument[]panel[]teinforcement[]s[]deformed[]pr[]cracked,[]never[]tepair[]t.[]Always replace[]t[]with[]a[]new[]pne.



7. FRONT SEAT AIRBAG ASSY (MEHICLE NOT NO VOLVED IN COLLISION)

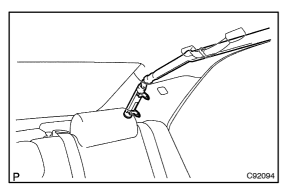
- (a) Do a diagnostic system check See page 5-758).
- (b) Do privisual check which includes the following tem with the front seat airbag assy installed in the vehicle.

 Check cuts, minute cracks or marked discoloration on the front seat airbag assy.



8. FRONT SEAT AIRBAG ASSY (VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED)

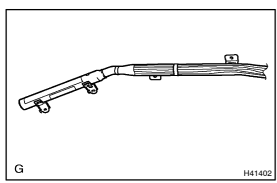
- (a) ☐ Do a diagnostic system check See page 05-758).
- (b) Do@\vectorers\vectorer\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorer\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorer\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorers\vectorer\vectorers\vectorers\vectorers\vectorers\vectorers\vectorer\vectorer\
 - Checkcuts, minute cracks or marked discoloration on the front seat airbag assy.
 - Check@uts@and@racks@nwire@arness,@and@or@hipping@n@onnectors.



9. CURTAIN SHIELD AIRBAG ASSY (VEHICLE NOT INVOLVED NOT COLLISION)

- (a) Do@diagnostic[system@heck[See]page[05-758).
- (b) Doalvisualcheck which includes the following tem with the curtain hield ir bag assy installed in the vehicle.

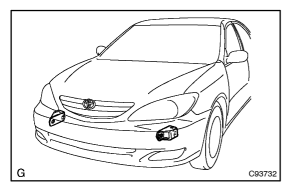
 Check cuts, in inute cracks or marked discoloration on the curtain hield ir bag assy.

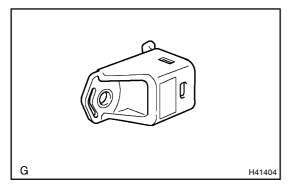


10. CURTAIN SHIELD AIBBAG ASSY (VEHICLE N-VOUVED IN COULISION AND AIBBAG IS NOT DEPLOYED)

- (a) Do@diagnostic[system@heck[See]page[05-758).
- (b) Do a visual check which includes the following items with the curtain shield airbag assy removed from the vehicle.
 - Check cuts, minute cracks or marked discoloration on the curtain shield airbag assy.
 - Check cuts and cracks in wire harness, and for chipping in connectors.

- 11 AIRBAG SENSOR ASSY CENTER (VEHICLE NOT INVOLVED IN COLLISION)
- (a) ☐ Do a diagnostic system check See page 5-758).
- 12. AIRBAG SENSOR ASSY CENTER(VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED)
- (a) Do@diagnostic[system[check[See[page[05-758]].
- 13. AIRBAG SENSOR ASSY CENTER(VEHICLE INVOLVED IN COLLISION AND AIRBAG IS DEPLOYED)
- (a) Replace the airbag sensor assy center See page 60-54).





- 14. AIRBAG FRONT SENSOR(VEHICLE NOT INVOLVED IN COLLISION)
- (a) Do a diagnostic system check See page 05-758).
- 15. AIRBAG FRONT SENSOR(VEHICLE INVOLVED IN COLLISION)
- (a) ☐ Do a diagnostic system check See page 5-758).
- (b) If the front fender of the car or its periphery is damaged, do a visual check for damage to the airbag front sensor, which includes the following items even if the airbag was not deployed:
 - · Cracks, dents or chips in the case
 - Cracks, dents, chipping and scratches in the connector
 - Peeling off of the label or damage to the serial number
- 16. SIDE AIRBAG SENSOR ASSY(VEHICLE NOT INVOLVED IN COLLISION)
- (a) Doadiagnostic system check See page 5-758).
- 17. SIDE AIRBAG SENSOR ASSY(VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED)
- (a) Do a diagnostic system check See page 05-758).
- 18. SIDE AIRBAG SENSOR ASSY(VEHICLE INVOLVED IN COLLISION AND AIRBAG IS DEPLOYED)
- (a) Replace Ine front seat air bag assy and side air bag sensor assy See page 60-60, 72-7)
- 19. AIRBAG SENSOR REAR(VEHICLE NOT INVOLVED IN COLLISION)
- (a) ☐ Do a diagnostic system check See page 05-758).
- 20. AIRBAG SENSOR REAR(VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED)
- (a) Do@diagnostic[system[check[See[page[05-758]].
- 21. AIRBAG SENSOR REAR(VEHICLE INVOLVED IN COLLISION AND AIRBAG IS DEPLOYED)

22. SEAT POSITION AIRBAG SENSOR(VEHICLES NOT INVOLVED IN COLLISION)

- (a) Do a diagnostic system check See page 05-758).
- 23. SEAT POSITION AIRBAG SENSOR(VEHICLE INVOLVED IN COLLISION)
- (a) ☐ Do a diagnostic system check See page 05-758).
- (b) Do a visual check for damage to the seat position airbag sensor, which includes the following items even if the airbag was not deployed:
 - Cracks, dents or chips in the case
 - Cracks, dents, chipping and scratches in the connector

24. WIRE HARNESS AND CONNECTOR(VEHICLE NOT INVOLVED IN COLLISION)

Do[adiagnostic[system@heck[See[page[05-758]).

25. WIRE HARNESS AND CONNECTOR (VEHICLE INVOLVED IN COLLISION)

- (a) Do a diagnostic system check See page 05-758).
- (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.

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.