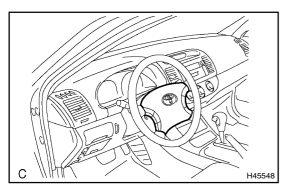
600Y7_01



ON-VEHICLE INSPECTION

1. HORN BUTTON ASSY VEHICLE NOT NVOLVED N COLLISION)

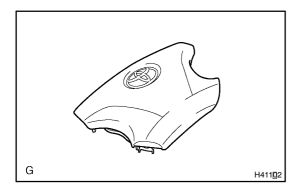
HINT:

There are wo by pes of horn button assy:

One[is[used[with[3]-spoke[steering[wheel[assy[and[the[other[is] used[with[4]-spoke[steering[wheel[assy.

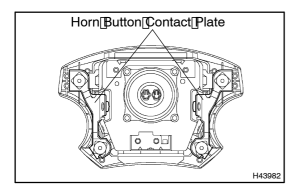
- (a) Perform a diagnostic system check see page 5-15)
- (b) With the horn button assy installed on the vehicle, perform a visual check. If there are any defects as mentioned below, the horn button assy with a hew one:

 Cuts, minute cracks or marked discoloration on the horn button assy tops urface or in the grooved portion.

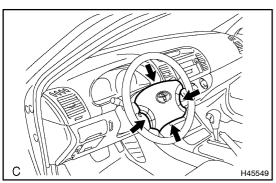


2. HORN BUTTON ASSY (VEHICLE INVOLVED IN COLLISION AND AIRBAGIS NOT DEPLOYED)

- (a) Perform a diagnostic system check see page 05-15)
- (b) With the horn button assy removed from the vehicle, perform a visual check. If there are any defects as mentioned below, replace the horn button assy or steering wheel assy with a new one:
 - Cuts, minute cracks or marked discoloration on the horn button assy top surface or in the grooved portion
 - Cracks or other damage to the connector.
 - Deformation of the steering wheel assy.



• Deformation of the horn button contact plate of the horn button assy.

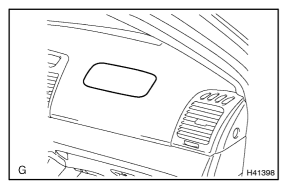


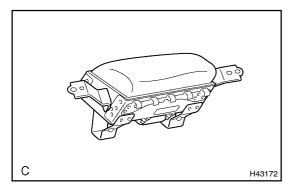
 There should be no interference between the horn button assy and steering wheel assy, and the clearance should be uniform all the way around when the new horn button assy is installed on the steering wheel assy.

CAUTION:

For removal and installation procedures of the horn button assy, see page 60-19, and be sure to follow the correct procedure.

CAMRY[\$upplement[] (RM1122E)



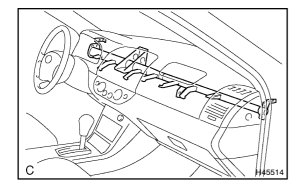


3. FRONT PASSENGER AIRBAG ASSY VEHICLE NOT INVOLVED IN COLLISION

- (a) Perform a diagnostic system check see page 5-15)
- (b) With the fort passenger airbag assy installed on the vehicle, perform a visual check. If there are any defects as mentioned below, replace the instrument panel with a new one:
 - Cuts, [minute@racks@r[marked@discoloration@n[the[instrument[panel[around[the[doorless[nstrument[panel[passenger[airbag[assy.]

4. FRONT PASSENGER AIRBAG ASSY (WEHICLE N-VOUVED NO COULISION AND AIRBAG IS NO DEPLOYED)

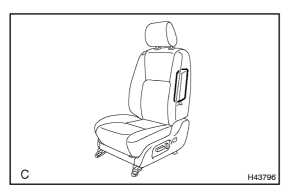
- (a) Perform a diagnostic system check see page 5-15)
- (b) With the front passenger airbag assy removed from the vehicle, perform a visual check. If there are any defects as mentioned below, replace the front passenger airbag assy, instrument panel or instrument panel removed the with a new one.
 - Cuts, minute racks pr marked discoloration pn the front passenger airbag assy.
 - □ Cracks[]or[]other[]damage[]or[]he[]connectors.



Deformation[br[cracks[bn[]the[]nstrument[]banel[br instrument[]banel[]einforcement.

CAUTION:

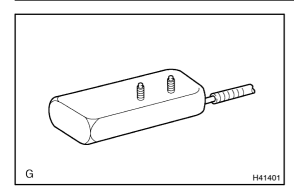
For removal and installation procedures of the front passenger airbag assy, see page 60–31, and be sure to follow the correct procedure.



5. FRONT SEAT AIRBAG ASSY (VEHICLE NOT IN-VOLVED IN COLLISION)

- (a) Perform a diagnostic system check see page 5-15)
- (b) With the front seat airbag assy installed on the vehicle, perform a visual check. If there are any defects as mentioned below, replace the front seatback assy with a new one:

Cuts, minute cracks or marked discoloration on the front seatback assy around the front seat airbag assy.

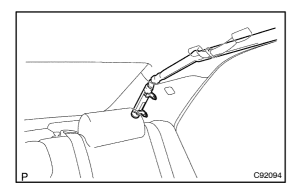


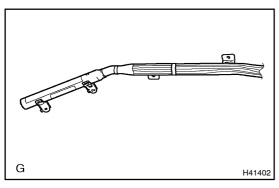
6. FRONT SEAT AIRBAG ASSY (VEHICLE INVOLVED IN COLLISION AND AIRBAG IS (NOT DEPLOYED)

- (a) Perform a diagnostic system check see page 5-15)
- (b) With[the[front[seat]airbag[assy[jemoved[from[the]yehicle, perform[a]yisual[check.]ff]there[are[any]defects[as]mentioned[below,[replace[the]front[seat]airbag[assy]with[anew]one:
 - Cuts, minute cracks or marked discoloration on the front seat airbag assy.
 - Cracks@r@ther@damage@o@the@vire@harness@r@onnector

CAUTION:

For removal and installation procedures of the front seat airbag assy, see page 72-18 (power seat type) or see page 72-4 (manual seat type), and be sure to follow the correct procedure.





7. CURTAIN[SHIELD[AIRBAG[ASSY[(VEHICLE[NOT[]N-VOLVED[]N[COLLISION)

- (a) Perform a diagnostic system check see page 5-15)
- (b) With the curtain shield airbag assy nstalled on the vehicle, perform visual check. If there are any defects as mentioned below, replace the front pillar garnish or roof headlining assy with the worne:

 Cuts, minute cracks or marked discoloration on the outland parnish or roof headlining assy around the curtain

8. CURTAIN SHIELD AIBBAG ASSY WEHICLE N-VOUVED NOCOLLISION AND AIBBAG SNOT DEPLOYED)

- (a) Perform a diagnostic system check see page 5-15.
- (b) With the curtain shield air bag assy the moved from the vehicle, perform a visual check. If there are any defects as mentioned below, replace the curtain shield air bag assy with the mentione
 - □ Cuts, minute racks or marked discoloration on the curtain shield airbag assy.
 - □ Cracks[or[other[damage]]o[]]he[connector.

CAUTION:

shieldairbagassy.

For removal and restal restal

- 9. AIRBAG[\$ENSOR[ASSY[CENTER[[VEHICLE[NOT[]NVOLVED[]N[COLLISION]
- (a) Perform a diagnostic system check see page 5-15)
- 10. AIRBAG SENSOR ASSY CENTER (VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED)
- (a) Perform a diagnostic system check see page 5-16) CAMRY supplement (RM1122E)

11[] AIBBAG[SENSOB[ASSY[CENTER](WEHICLE]]NVOQVED[]N[COQLISION[AND[AIBBAG]]S DEPLOYED)

(a) Replace the airbag sensor assy center see page 60-40).

CAUTION:

For [removal [and [nstallation [procedures of [the [airbag [sensor [assy [center, [see [page [60-40, [and [be sure to [follow]]]]]]]]) sure to [follow [the [correct [procedure.]]]]

HINT:

The pair bag sensor passy center should be replaced after any of the pair bags has deployed, as it has been subjected to the lampact.

- 12. AIRBAG[FRONT[SENSOR[[VEHICLE[NOT[]NVOLVED[]N[COLLISION]
- (a) Perform a diagnostic system check see page 5-16)
- 13. AIBBAG FRONT SENSOB WEHICLE NVOUVED NCOLLISION AND AIBBAG SONOT DEPLOYED
- (a) Perform a diagnostic system check see page 5-15)
- (b) When the front bumper of the vehicle or its periphery is damaged, theck if there is any damage to the airbag sensor front. If any of the airbag sensor front have defects as mentioned below, replace it with a new one:
 - □ Cracks, dents or chips in the case.
 - □ Cracks[or[other[damage[dot]he[connector.
 - •□ Peeling[off[off]he[]abel[or[damage[]off]he[serial[humber.

CAUTION:

For removal and installation procedures of the airbag sensor front, see pub. No. RM915E, page 60–56 or 60–58, and be sure to follow the correct procedure.

- 14. AIRBAG[FRONT[SENSOR[VEHICLE]]NVOLVED[]N[COLLISION[AND[AIRBAG[]S[DEPLOYED]]
- (a) Replace the tairbag front see pub. No. RM915E, page 60-56 or 60-58).

CAUTION:

For memoval and installation procedures of the airbag sensor front, see pub. No. M915E, page 60–56 or 60–58, and be sure to follow the correct procedure.

HINT:

The airbag sensor front on the impacted side should be replaced after the forn button assy or front passenger airbag assy front passenger airbag assy front passenger.

- 15. SIDE [AIRBAG [SENSOR [ASSY [VEHICLE [NOT [] NVOLVED [] N [COLLISION]
- (a) Perform a diagnostic system check see page 5-15)
- 16. SIDE AIRBAG SENSOR ASSY WEHICLE NVOUVED NO COULISION AND AIRBAG SENSOR DEPLOYED)
- (a) Perform a diagnostic system check see page 5-15)
- (b) When the center pillar of the vehicle or its periphery is damaged, check of the cells any damage of the side airbags ensor assy with a new one:
 - Cracks, dents or chips in the case.
 - Cracks or other damage to the connector.
 - Peeling off of the label or damage to the serial number.

CAUTION:

For removal and installation procedures of the side airbag sensor assy, see pub. No. RM915E, page 60–60, and be sure to follow the correct procedure.

17. SIDE AIRBAG SENSOR ASSY (VEHICLE INVOLVED IN COLLISION AND AIRBAG IS DEPLOYED)

(a) Replace the side air bag sensor assy see pub. No. RM915E, page 60-60).

CAUTION:

For iremoval and installation procedures of the side airbag sensor assy, see pub. No. RM915E, page 60–60, and be sure to follow the correct procedure.

HINT:

The side air bag sensor assy on the mpacted side should be replaced after the front seat air bag assy and curtain shield air bag assy have deployed.

- 18. AIRBAG[\$ENSOR[REAR](VEHICLE[NOT](NVOLVED[IN]COLLISION)
- (a) Perform a diagnostic system check see page 5-15)
- 19. AIRBAG SENSOR REAR (VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED)
- (a) Perform a diagnostic system check see page 5-15)
- (b) When the quarter panel of the vehicle or its periphery is the damaged, the ckiff there is any damage to the airbag sensor rear. If there are any defects as mentioned below, replace the airbag sensor rear with a new one:
 - •□ Cracks, dents or chips in the case.
 - □ Cracks or other damage on the connector.
 - •□ Peeling off of the label or damage to the serial number.

CAUTION:

For immoval and installation procedures of the airbag sensor if ear, see pub. No. in M915E, page 60–63, and be sure to follow the correct procedure.

- 20. AIRBAG[SENSOR[REAR][VEHICLE[INVOLVED[IN[COLLISION[AND[AIRBAG[IS[DEPLOYED]]
- (a) Replace the airbag sensor rear see pub. No. RM915E, page 60-63).

CAUTION:

For igemoval and installation procedures of the airbag sensor igear, see pub. No. ig M915E, page 60–63, and be sure to follow the correct procedure.

HINT:

The airbag sensor ear on the mpacted side should be replaced after the curtain shield airbag assy has deployed.

- 21. SEAT POSITION AIRBAG SENSOR (VEHICLE NOT INVOLVED IN COLLISION)
- (a) Perform a diagnostic system check see page 5-15)
- 22. | SEAT|POSITION|AIRBAG|SENSOR|(VEHICLE|INVOLVED|IN|COLLISION)
- (a) Perform a diagnostic system check see page 5-15)
- (b) Even if the airbag was not deployed, perform a visual check for damage of the seat position airbag sensor including the following:
 - •□ Cracks, dents or chips in the case.
 - □ Cracks[or[other[damage[do[dhe[connector.

CAUTION:

For removal and installation procedures of the seat position air bag sensor, see page 60–43, and be sure to follow the correct procedure.

- 23. WIRE[HARNESS[AND]CONNECTOR[[VEHICLE]NOT[]NVOLVED[]N]COLLISION)
- (a) Perform a diagnostic system check See page 5-15)
- 24. WIRE HARNESS AND CONNECTOR (VEHICLE INVOLVED IN COLLISION)
- (a) Perform a diagnostic system check See page 5-15.
- (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.