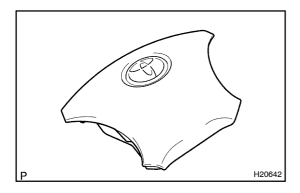
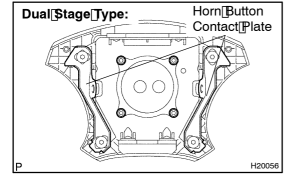


INSPECTION

- I. Vehicle[hot[]nvolved[]n[collision: INSPECT[\$UPPLEMENTAL[RESTRAINT[\$YSTEM]
- (a) Do a diagnostic system check See page DI-432).
- (b) Doalvisualcheck which includes the following tem with the steering wheel pad with airbag installed in the vehicle.
 - Check@uts,@ninute@racks@r@narked@iscoloration@n@nesteering@wheel@pad@op@surface@and@n@hec@grooved@portion.
- 2. Vehicle involved in collision and airbag is not deployed:
 - INSPECT[\$UPPLEMENTAL[RESTRAINT[\$YSTEM]
- (a) Do[adiagnostic[system[check[See[page[DI-432]).



- (b) Doalvisualchecklyhichlincludesthefollowinglitemslyith thesteeringlyheelpad(withairbag)femovedfromthelyehicle.
 - Checkcuts, minute cracks or marked discoloration on the steering wheel pad op surface and nother grooved portion.
 - Check[cuts[and[cracks[]n[wire[harness,[and[chip-ping[]n[connectors.



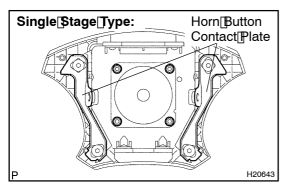
• Check[the[deformation[bf[the[horn[button[contact plate[bn[the[steering[wheel[bad[with[airbag).

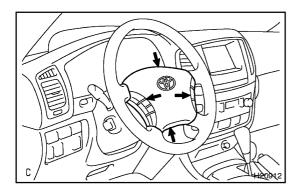
CAUTION:

For $\[\]$ removal $\[\]$ and $\[\]$ respectively. The $\[\]$ respectively and $\[\]$ respectively. The $\[\]$ respectively are $\[\]$ respectively.

HINT:

 If the horn button contact plate of the steering wheel pad (with airbag) is deformed, never repair it. Always replace the steering wheel assembly with a new one.

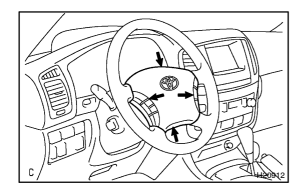




- There[should[be[no[interference[between]]the[steering]] wheel[pad[and[steering]]wheel,[and[]the[steering]] be[uniform[all[]the[]way[around[]when[]the[]new[]steering]] wheel[pad[]sinstalled[]on[]the[]steering[]wheel.
- 3. Vehicle involved in collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do a diagnostic system check See page DI-432).
- (b) Do a visual check which includes the following items with the steering wheel pad (with airbag) removed from the vehicle.
 - Check that the metal part where the steering wheel pad is to be installed is not deformed.
 - Check the damage on the spiral cable connector and wire harness.

HINT:

 Do not repair the metal part where the steering wheel pad is to be installed even if any deformation is found. Always replace the steering wheel assembly with a new one.



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