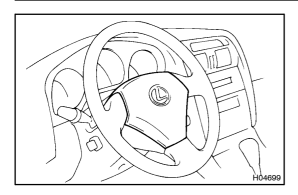
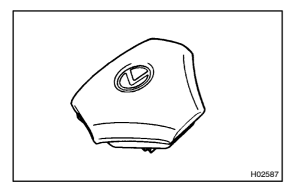
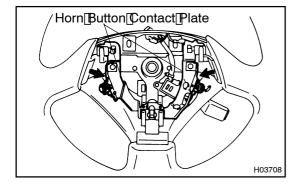
DS000 00





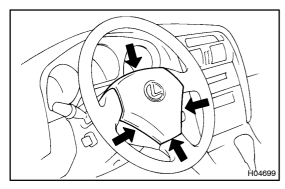
## INSPECTION

- 1. VEHICLES [NOT [INVOLVED [IN [COLLISION
- (a) Doatiagnostic system check. (See page DI-386)
- (b) Doatisualcheck[which[includes[thef]ollowing[items[with the[steering[wheel[pad[with[airbag)]]nstalled[in[the[yehicle.
  - Check@uts,@ninute@racks@r@narked@iscoloration@n@he steering@wheel@pad@op@surface@and@n@the@grooved@portion.
- 2. VEHICLE INVOLVED IN COLLISION AND AIRBAG IS NOT DEPLOYED
- (a) Doatdiagnostic system check. (See page DI-386)
- (b) Do a visual check which includes the following items with the steering wheel pad (with airbag) removed from the vehicle.
  - Check for cuts, minute cracks or marked discoloration on the steering wheel pad top surface and in the grooved portion.
  - Check for cuts and cracks in wire harness, and chipping in connectors.
  - Check for the deformation of the horn button contact plate of the steering wheel.



#### HINT:

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



LEXUS[GS300] (RM588E)

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.

### **CAUTION:**

For removal and installation of the steering wheel pad, see the SR section and be sure to follow the correct procedure.

# 3. VEHICLE INVOLVED IN COLLISION AND AND AIRBAG S DEPLOYED

- (a) Doatdiagnostic system check. (See page DI-386)
- (b) Do a visual check which includes the following items with the steering wheel pad (with airbag) removed from the vehicle.
  - Check for the deformation on the horn button contact plate of the steering wheel.
  - Check for the damage on the spiral cable connector and wire harness.

#### HINT:

- If the horn button contact plate of the steering wheel 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 clearance should be uniform all the way around when the new steering wheel pad is installed on the steering wheel.