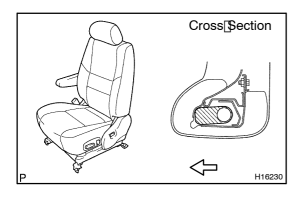
RS0LH-04



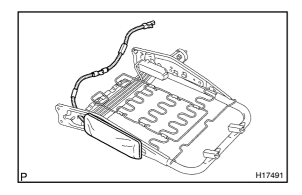
## **INSPECTION**

- 1. Vehicle[hot[nvolved[in]collision: INSPECT[\$UPPLEMENTAL[RESTRAINT[\$YSTEM]]
- (a) Doadiagnostic system check See page DI-432).
- (b) Do A visual check which includes the following tem with the seatback assembly installed in the vehicle.

  Check that there are hocuts or trayed in seams and outside of seatback over.
- 2. Vehicle nvolved n a collision and airbag s not deployed:

## INSPECT[\$UPPLEMENTAL[RESTRAINT[\$YSTEM]

(a) Doadiagnostic system check See page DI-432).



- (b) Doat visual theck which includes the following items with the seatback assembly removed from the vehicle.
  - □ Checktuts, tears and tracks of the side airbag assembly.
  - Check[cuts[and[cracks]n[wire[harness,[and[chip-ping[]n[connectors.

## **CAUTION:**

For itemoval and installation of the seatback assembly, see page RS-60 and RS-66. Be sure to follow the correct procedure.

- 3. Vehicle involved in a collision and airbag is deployed: INSPECT SUPPLEMENTAL RESTRAINT SYSTEM
- (a) Do@diagnostic[\$ystem[check[See]page[DI-432).
- (b) Do a visual check which includes the following items with the seatback assembly removed from the vehicle.
  - Check the seatback installation part of the seat adjuster.
  - Check the damage to the connector and wire harness

## HINT:

If the seat adjuster is deformed, never repair it. Always replace it with new one.