

# PASSIVE RESTRAINT SYSTEM INSPECTION

1992 Subaru SVX

GENERAL INFORMATION  
Passive Restraint System Inspection - Asian

## \* PLEASE READ THIS FIRST \*

Follow all manufacturers servicing precautions when working with air bag systems. See SERVICE PRECAUTIONS in the appropriate AIR BAG RESTRAINT SYSTEM article in the ACCESSORIES/SAFETY EQUIPMENT section.

## INTRODUCTION

When a vehicle equipped with passive restraint system has been involved in a collision, certain systems and components must be inspected and or replaced regardless of whether or not the air bag has deployed. Follow the manufacturer's guidelines provided in this article.

## ACURA (1988-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - ACURA (1988-98)

| Model         | Year          | (1) Location |
|---------------|---------------|--------------|
| Integra ..... | 1994-98 ..... | D/P          |
| Legend .....  | 1991-95 ..... | D/P          |
|               | 1988-90 ..... | DS           |
| NSX .....     | 1993-98 ..... | D/P          |
|               | 1991-92 ..... | DS           |
| Vigor .....   | 1993-94 ..... | D/P          |
|               | 1992 .....    | DS           |
| 2.2CL .....   | 1997 .....    | D/P          |
| 2.3CL .....   | 1998 .....    | D/P          |
| 2.5TL .....   | 1995-98 ..... | D/P          |
| 3.0CL .....   | 1997-98 ..... | D/P          |
| 3.2TL .....   | 1996-98 ..... | D/P          |
| 3.5RL .....   | 1996-98 ..... | D/P          |
| SLX .....     | 1996-98 ..... | D/P          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - ACURA (1988-98 EXCEPT SLX)

| Action                                  | Component or System   |
|---|---|
| Replace After Deployment                | * Air Bag Module(s)<br>* Seat Belt Tensioners (If Equipped)<br>* SRS Control Unit |
| Inspect & If Damaged, Replace Component | * Cable Reel<br>* Dash or Impact Sensors (If Equipped)<br>* Seat Belts            |

|                                  |  |
|----------------------------------|--|
| (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* SRS Control Unit</li> <li>* Wiring Harness</li> </ul>   |
| Comments                         | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt SRS wiring repairs. If SRS wiring or harness connectors are faulty, replace faulty wiring harness.</li> <li>* After vehicle is repaired, ensure AIR BAG warning light is functioning properly.</li> </ul> |

INSPECTION PROCEDURES TABLE - ACURA (1996-98 SLX)

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Sensing &amp; Diagnostic Module (SDM)</li> </ul>   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Instrument Panel Braces</li> <li>* Instrument Panel Steering Column Reinforcement Plate</li> <li>* Seat Belts &amp; Mounting Points</li> <li>* Knee Bolsters &amp; Mounting Points</li> <li>* Steering Column</li> <li>* SRS Coil Assembly</li> <li>* Wiring Harnesses</li> </ul> |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace harness.</li> </ul>   |

## HONDA (1991-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - HONDA (1991-98)

| Model         | Year        | (1) Location |
|---------------|-------------|--------------|
| Accord        | 1993-98     | D/P          |
|               | 1991-92     | DS           |
| Civic         | 1994-98     | D/P          |
|               | 1992-93     | DS           |
| Civic del Sol | 1994-97     | D/P          |
|               | 1993        | DS           |
| CR-V          | 1997-98     | D/P          |
| Odyssey       | 1995-98     | D/P          |
| Prelude       | 1994-98     | D/P          |
| SI 4WS        | 1992-93     | D/P          |
| Except SI 4WS | 1992-93     | DS           |
| Passport      | 1995 1/2-98 | D/P          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - HONDA (1991-98 EXCEPT PASSPORT)

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Seat Belt Tensioners (If Equipped)<br>* SRS Control Unit  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Cable Reel<br>* Dash Sensors (1991-94)<br>* Seat Belts<br>* SRS Control Unit<br>* Wiring Harness   |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* DO NOT attempt SRS wiring repairs. If SRS wiring or harness connectors are faulty, replace faulty wiring harness.<br>* After vehicle is repaired, ensure AIR BAG warning light is functioning properly. |

INSPECTION PROCEDURES TABLE - HONDA (1995 1/2-98 PASSPORT)

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Sensing & Diagnostic Module (SDM)   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Instrument Panel Braces<br>* Instrument Panel Steering Column Reinforcement Plate<br>* Seat Belts & Mounting Points<br>* Knee Bolsters & Mounting Points<br>* Steering Column<br>* SRS Coil Assembly<br>* Wiring Harnesses |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* DO NOT attempt wiring harness repairs. Replace harness.   |

## HYUNDAI (1994-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - HYUNDAI (1994-98)

| Model         | Year          | (1) Location |
|---------------|---------------|--------------|
| Accent .....  | 1995-98 ..... | D/P          |
| Elantra ..... | 1996-98 ..... | D/P          |
|               | 1994-95 ..... | DS           |
| Sonata .....  | 1995-98 ..... | D/P          |
| Tiburon ..... | 1997-98 ..... | D/P          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - HYUNDAI (1994-98)

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Module<br>* Steering Column Clockspring   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Any Seat Belt In Use At Time Of Collision<br>* Steering Column<br>* Steering Wheel<br>* Wiring Harness   |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* DO NOT attempt SRS wiring repairs. If SRS wiring or harness connectors are faulty, replace faulty wiring harness. |

## INFINITI (1990-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - INFINITI (1990-98)

| Model | Year    | (1) Location | Inspection Table |
|-------|---------|--------------|------------------|
| G20   | 1993-96 | D/P          | INFINITI-2       |
| I30   | 1998    | D/P, SI      | INFINITI-1       |
|       | 1997    | D/P          | INFINITI-1       |
|       | 1996    | D/P          | INFINITI-2       |
| J30   | 1997    | D/P          | INFINITI-1       |
|       | 1994-96 | D/P          | INFINITI-2       |
| M30   | 1993    | D/P          | INFINITI-3       |
|       | 1990-92 | DS           | INFINITI-3       |
| Q45   | 1998    | D/P, SI      | INFINITI-1       |
|       | 1997    | D/P          | INFINITI-1       |
|       | 1994-96 | D/P          | INFINITI-2       |
|       | 1990-93 | DS           | INFINITI-3       |
| QX4   | 1997-98 | D/P          | INFINITI-1       |

(1) - Location Definitions: D/P = Driver's & Passenger's Side,  
DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - INFINITI-1

| Action                   | Component or System   |
|--------------------------|---|
| Replace After Deployment | * Air Bag Module(s)<br>* Control Unit, Diagnosis<br>* Satellite Sensor (1)<br>* Seat Belt Pretensioners (2) |

|  |  |
|--|--|
|  | * Side Air Bag Module (1)  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Center Pillar Inner (1)<br>* Instrument Panel<br>* Seat (1)<br>* Seat Belt Pretensioners (2)<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses           |
| Comments   | * Inspect all SRS components for dents, deformities or rust.<br>* After repairs are completed, check AIR BAG warning light to ensure system is functioning properly. |
| (1) - On side of impact.<br>(2) - Except I30 and QX4.                    |  |

INSPECTION PROCEDURES TABLE - INFINITI-2

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis<br>* Instrument Panel<br>* Seat Belt Pretensioners (1)  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * All Sensors (2)<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses  |
| Comments   | * Inspect all SRS components for dents, deformities or rust.<br>* After repairs are completed, check AIR BAG warning light to ensure system is functioning properly. |
| (1) - Except I30.<br>(2) - Except 1996 I30, 1995-96 J30 and 1995-96 Q45. |  |

INSPECTION PROCEDURES TABLE - INFINITI-3

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis<br>* Sensors In Affected Collision Area |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * All Sensors<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses                |
| Comments   | * Inspect all SRS components for dents, deformities or rust.                             |

|  |  |
|--|--|
|  | * After repairs are completed, check AIR BAG warning light to ensure system is functioning properly. |
|--|--|

## ISUZU (1990-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - ISUZU (1990-98)

| Model   | Year     | (1) Location | Inspection Table |
|---------|----------|--------------|------------------|
| Hombre  | 1996-97  | DS           | ISUZU-1          |
| Impulse | 1990-92  | DS           | ISUZU-5          |
| Oasis   | 1996-98  | D/P          | ISUZU-2          |
| Rodeo   | 1996-98  | D/P          | ISUZU-3          |
|         | 1995 1/2 | D/P          | ISUZU-3          |
| Stylus  | 1991-93  | DS           | ISUZU-5          |
| Trooper | 1996-98  | D/P          | ISUZU-3          |
|         | 1995     | D/P          | ISUZU-4          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

### INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - ISUZU-1

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Sensors In Area Of Accident Damage</li> </ul>   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Instrument Panel Braces</li> <li>* Instrument Panel Steering Column Reinforcement Plate</li> <li>* Seat Belts &amp; Mounting Points</li> <li>* Knee Bolster</li> <li>* Sensors In Area Of Accident Damage</li> <li>* SRS Coil Assembly</li> </ul>                |
| Comments   | <ul style="list-style-type: none"> <li>* Any sensor which the Diagnostic Energy Reserve Module (DERM) indicates as bad must be replaced.</li> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* SRS wiring can be repaired following manufacturer's instructions.</li> </ul> |

INSPECTION PROCEDURES TABLE - ISUZU-2

| Action                        | Component or System   |
|-------------------------------|---|
| Replace After Deployment      | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Seat Belt Tensioners (If Equipped)</li> <li>* SRS Control Unit</li> </ul> |
| Inspect & If Damaged, Replace | <ul style="list-style-type: none"> <li>* Cable Reel</li> <li>* Dash Sensors (1991-94)</li> </ul>  |

|   |  |
|---|--|
| Component<br>(Even If Air<br>Bag Did Not<br>Deploy) | <ul style="list-style-type: none"> <li>* Seat Belts</li> <li>* SRS Control Unit</li> <li>* Wiring Harness</li> </ul>   |
| Comments  | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt SRS wiring repairs. If SRS wiring or harness connectors are faulty, replace faulty wiring harness.</li> <li>* After vehicle is repaired, ensure AIR BAG warning light is functioning properly.</li> </ul> |

INSPECTION PROCEDURES TABLE - ISUZU-3

| Action  | Component or System  |
|---|--|
| Replace After<br>Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Sensing &amp; Diagnostic Module (SDM)</li> </ul>   |
| Inspect & If<br>Damaged, Replace<br>Component<br>(Even If Air<br>Bag Did Not<br>Deploy) | <ul style="list-style-type: none"> <li>* Instrument Panel Braces</li> <li>* Instrument Panel Steering Column Reinforcement Plate</li> <li>* Seat Belts &amp; Mounting Points</li> <li>* Knee Bolsters &amp; Mounting Points</li> <li>* Steering Column</li> <li>* SRS Coil Assembly</li> <li>* Wiring Harnesses</li> </ul> |
| Comments  | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace harness.</li> </ul>   |

INSPECTION PROCEDURES TABLE - ISUZU-4

| Action  | Component or System  |
|---|--|
| Replace After<br>Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* All Sensors</li> </ul>   |
| Inspect & If<br>Damaged, Replace<br>Component<br>(Even If Air<br>Bag Did Not<br>Deploy) | <ul style="list-style-type: none"> <li>* SRS Coil Assembly</li> <li>* Instrument Panel Steering Column Reinforcement Panel</li> <li>* Instrument Panel Braces</li> <li>* Knee Bolsters</li> <li>* Seat Belts Mounting Points</li> <li>* Sensors In Area of Accident Damage</li> <li>* Steering Column</li> </ul> |
| Comments  | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace harness.</li> </ul>   |

INSPECTION PROCEDURES TABLE - ISUZU-5

| Action        | Component or System  |
|---------------|--|
| Replace After | <ul style="list-style-type: none"> <li>* Air Bag Module</li> </ul> |

|  |  |
|--|--|
| Deployment   |  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Arming Sensor</li> <li>* Coil Assembly</li> <li>* Diagnostic Energy Reserve Module (DERM)</li> <li>* Forward Sensor</li> <li>* Instrument Panel-To-Steering Column Reinforcement</li> <li>* Knee Pad</li> <li>* Passenger Compartment Sensor</li> <li>* Steering Column</li> <li>* Wiring Harness &amp; Brackets</li> </ul> |
| Comments   | * If any components are damaged or bent, they must be replaced.  |

## KIA (1995-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - KIA (1995-98)

| Model          | Year           | (1) Location |
|----------------|----------------|--------------|
| Sephia .....   | 1996-98 .....  | D/P          |
|                | 1995 1/2 ..... | D/P          |
| Sportage ..... | 1996-98 .....  | D/P          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

### INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - KIA (1995-98)

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air Bag Module(s)   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Air Bag Diagnosis Control Unit</li> <li>* Clockspring</li> <li>* Impact Sensors Sensor Mountings (1)</li> <li>* Steering Column</li> <li>* Steering Wheel</li> <li>* Wiring Harness</li> </ul> |
| Comments   | * After repairs a completed, ensure Warning Light is functioning properly.  |
| (1) - 1995 1/2 Sephia only.  |   |

## LEXUS (1990-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - LEXUS (1990-98)



| Model | Year    | (1) Location | Inspection Table |
|-------|---------|--------------|------------------|
| ES250 | 1990-91 | DS           | LEXUS-6          |
| ES300 | 1998    | D/P, SI      | LEXUS-3          |
|       | 1997    | D/P          | LEXUS-1          |
|       | 1994-96 | D/P          | LEXUS-4          |
|       | 1992-93 | DS           | LEXUS-5          |
| GS300 | 1998    | D/P, SI      | LEXUS-3          |
|       | 1993-97 | D/P          | LEXUS-4          |
| GS400 | 1998    | D/P, SI      | LEXUS-3          |
| LS400 | 1997-98 | D/P, SI      | LEXUS-3          |
|       | 1995-96 | D/P          | LEXUS-1          |
|       | 1993-94 | D/P          | LEXUS-4          |
|       | 1990-92 | DS           | LEXUS-6          |
| LX450 | 1996-97 | D/P          | LEXUS-1          |
| LX470 | 1998    | D/P          | LEXUS-2          |
| SC300 | 1996-98 | D/P          | LEXUS-1          |
|       | 1993-95 | D/P          | LEXUS-4          |
|       | 1992    | DS           | LEXUS-5          |
| SC400 | 1996-98 | D/P          | LEXUS-1          |
|       | 1993-95 | D/P          | LEXUS-4          |
|       | 1992    | DS           | LEXUS-5          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side,  
DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - LEXUS-1

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air Bag Module(s)<br>* Air Bag Sensor Assembly<br>* Front Seat Belt Pretensioners (1)   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)       | * Glove Compartment Door (2)<br>* Instrument Panel<br>* Instrument Panel Reinforcement<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harness & Connectors |
| Comments   | * If any components are damaged or bent, they must be replaced.   |
| (1) - 1995 LS400 only.<br>(2) - 1997 ES300, 1996 LS400 and 1996-97 LX450 only. |   |

INSPECTION PROCEDURES TABLE - LEXUS-2

| Action                                  | Component or System   |
|---|---|
| Replace After Deployment                | * Air Bag Module(s)<br>* Air Bag Sensor Assembly<br>* Front Air Bag Sensors<br>* Seat Belt Pretensioner |
| Inspect & If Damaged, Replace Component | * Instrument Panel<br>* Instrument Panel Reinforcement<br>* Seat Belt Pretensioner                      |

|                                  |  |
|----------------------------------|--|
| (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Spiral Cable Steering Wheel</li> <li>* Wiring Harness &amp; Connectors</li> </ul>   |
| Comments                         | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace entire wiring harness.</li> </ul> |

INSPECTION PROCEDURES TABLE - LEXUS-3

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Sensor Assembly</li> <li>* Seat Belt Pretensioner (1)</li> <li>* Side Air Bag Modules</li> <li>* Side Air Bag Sensor Assembly</li> </ul>   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Glove Compartment Door (2)</li> <li>* Instrument Panel Instrument Panel Reinforcement</li> <li>* Seat Belt Pretensioner (1)</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> <li>* Wiring Harness &amp; Connectors</li> </ul> |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace entire wiring harness.</li> </ul>   |
| <p>(1) - Except 1997 LS400.<br/> (2) - 1997 LS400 only.</p>              |  |

INSPECTION PROCEDURES TABLE - LEXUS-4

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Center Air Bag Sensor Assembly</li> <li>* Front Air Bag Sensors</li> <li>* Front Seat Belt Tensioners (1)</li> </ul>  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)                 | <ul style="list-style-type: none"> <li>* Glove Compartment Door (2)</li> <li>* Instrument Panel</li> <li>* Instrument Panel Reinforcement</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> <li>* Wiring Harness &amp; Connectors</li> </ul> |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions.</li> </ul>                              |
| <p>(1) - 1993-95 GS300 and 1993-94 LS400.<br/> (2) - Except 1994-95 SC300 and SC400.</p> |   |

INSPECTION PROCEDURES TABLE - LEXUS-5

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module<br>* Center Air Bag Sensor Assembly<br>* Front Air Bag Sensors  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Spiral Cable<br>* Steering Wheel<br>* Wiring Harness & Connectors  |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions. |

INSPECTION PROCEDURES TABLE - LEXUS-6

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module<br>* Front Air Bag Sensors  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Center Air Bag Sensor Assembly<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harness & Connectors  |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions. |

**MAZDA (1990-98)****AIR BAG APPLICATION**

AIR BAG APPLICATION TABLE - MAZDA (1990-98)

| Model          | Year          | (1) Location | Inspection Table |
|----------------|---------------|--------------|------------------|
| Miata .....    | 1995-97 ..... | D/P .....    | MAZDA-1          |
|                | 1994 .....    | D/P .....    | MAZDA-2          |
|                | 1990-93 ..... | DS .....     | MAZDA-2          |
| Millenia ..... | 1995-98 ..... | D/P .....    | MAZDA-1          |
| MPV .....      | 1996-98 ..... | D/P .....    | MAZDA-1          |
|                | 1995 .....    | DS .....     | MAZDA-1          |
|                | 1994 .....    | DS .....     | MAZDA-2          |
| MX-3 .....     | 1994-95 ..... | D/P .....    | MAZDA-2          |
| MX-6 .....     | 1995-98 ..... | D/P .....    | MAZDA-1          |
|                | 1994 .....    | D/P .....    | MAZDA-2          |
|                | 1993 .....    | DS .....     | MAZDA-2          |

|         |         |       |     |       |         |
|---------|---------|-------|-----|-------|---------|
| Pickup  | 1996-98 | ..... | D/P | ..... | MAZDA-2 |
|         | 1995-96 | ..... | DS  | ..... | MAZDA-2 |
| Protege | 1995-98 | ..... | D/P | ..... | MAZDA-1 |
| RX7     | 1994-95 | ..... | D/P | ..... | MAZDA-2 |
|         | 1990-93 | ..... | DS  | ..... | MAZDA-2 |
| 626     | 1995-98 | ..... | D/P | ..... | MAZDA-1 |
|         | 1994    | ..... | D/P | ..... | MAZDA-2 |
|         | 1993    | ..... | DS  | ..... | MAZDA-2 |
| 929     | 1992-95 | ..... | D/P | ..... | MAZDA-2 |

(1) - Location Definitions: D/P = Driver's & Passenger's Side,  
DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - MAZDA-1

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Air Bag Sensor Unit   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Clockspring<br>* Impact Sensors & Sensors Mountings<br>* Steering Column<br>* Steering Wheel<br>* Wiring Harness   |
| Comments   | * DO NOT attempt wiring harness repairs. Replace entire wiring harness.<br>* Impact sensors must always be installed with arrow on sensor facing front of vehicle. |

INSPECTION PROCEDURES TABLE - MAZDA-2

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Air Bag Diagnosis Control Unit  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Clockspring<br>* Impact Sensors & Sensors Mountings<br>* Steering Column Steering Wheel Wiring Harness   |
| Comments   | * DO NOT attempt wiring harness repairs. Replace entire wiring harness.<br>* Impact sensors must always be installed with arrow on sensor facing front of vehicle. |

## MITSUBISHI (1990-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - MITSUBISHI (1990-98)

| Model         | Year    | (1) Location | Inspection Table |
|---------------|---------|--------------|------------------|
| Diamante      | 1997-98 | D/P          | MITSUBISHI-1     |
|               | 1994-96 | D/P          | MITSUBISHI-2     |
|               | 1992-93 | DS           | MITSUBISHI-2     |
| Eclipse       | 1996-98 | D/P          | MITSUBISHI-1     |
|               | 1995    | D/P          | MITSUBISHI-3     |
| Expo          | 1994-95 | DS           | MITSUBISHI-1     |
| Galant        | 1997-98 | D/P          | MITSUBISHI-1     |
|               | 1994-96 | D/P          | MITSUBISHI-2     |
| Mirage        | 1997-98 | D/P          | MITSUBISHI-1     |
|               | 1995-96 | D/P          | MITSUBISHI-4     |
|               | 1994    | DS           | MITSUBISHI-4     |
| Montero       | 1996-98 | D/P          | MITSUBISHI-2     |
|               | 1994-95 | DS           | MITSUBISHI-2     |
| Montero Sport | 1997-98 | D/P          | MITSUBISHI-2     |
| Sigma         | 1990    | DS           | MITSUBISHI-3     |
| 3000GT        | 1997-98 | D/P          | MITSUBISHI-1     |
|               | 1994-96 | D/P          | MITSUBISHI-2     |
|               | 1991-93 | DS           | MITSUBISHI-2     |

(1) - Location Definitions: D/P = Driver's & Passenger's Side,  
DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - MITSUBISHI-1

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air Bag Module(s)<br>* SRS Control Unit   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Clockspring<br>* Steering Column & Intermediate Joint<br>* Steering Wheel<br>* Wiring Harness |
| Comments   | * If any components are damaged or bent, they must be replaced.                                 |

INSPECTION PROCEDURES TABLE - MITSUBISHI-2

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air BagModule(s)<br>* Front Impact Sensors<br>* SRS Control Unit                              |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Clockspring<br>* Steering Column & Intermediate Joint<br>* Steering Wheel<br>* Wiring Harness |
| Comments   | * If any components are damaged or bent, they must be replaced.                                 |

INSPECTION PROCEDURES TABLE - MITSUBISHI-3

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Clockspring<br>* Front Impact Sensors<br>* SRS Control Unit<br>* Steering Column & Intermediate Joint<br>* Steering Wheel |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Wiring Harness   |
| Comments   | * If any components are damaged or bent, they must be replaced.  |

INSPECTION PROCEDURES TABLE - MITSUBISHI-4

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Air Bag Control Unit                              |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Clockspring<br>* Steering Column<br>* Steering Wheel<br>* Wiring Harness |
| Comments   | * If any components are damaged or bent, they must be replaced.            |

**NISSAN (1989-98)****AIR BAG APPLICATION**

AIR BAG APPLICATION TABLE - NISSAN (1989-98)

| Model            | Year          | (1) Location  | Inspection Table |
|------------------|---------------|---------------|------------------|
| Altima .....     | 1998 .....    | D/P .....     | NISSAN-3         |
|                  | 1995-97 ..... | D/P .....     | NISSAN-4         |
|                  | 1994 .....    | D/P .....     | NISSAN-6         |
|                  | 1993 .....    | DS .....      | NISSAN-6         |
| Frontier .....   | 1998 .....    | D/P .....     | NISSAN-1         |
| Maxima .....     | 1998 .....    | D/P, SI ..... | NISSAN-2         |
|                  | 1997 .....    | D/P .....     | NISSAN-3         |
|                  | 1995-96 ..... | D/P .....     | NISSAN-4         |
|                  | 1994 .....    | D/P .....     | NISSAN-5         |
|                  | 1992-93 ..... | DS .....      | NISSAN-6         |
| NX Coupe .....   | 1991-93 ..... | DS .....      | NISSAN-6         |
| Pathfinder ..... | 1996-98 ..... | D/P .....     | NISSAN-5         |

|           |         |     |          |
|-----------|---------|-----|----------|
| Pickup    | 1996-97 | DS  | NISSAN-5 |
| Pulsar NX | 1989-90 | DS  | NISSAN-6 |
| Quest     | 1997-98 | D/P | NISSAN-3 |
|           | 1996    | D/P | NISSAN-4 |
|           | 1994-95 | DS  | NISSAN-5 |
| Sentra    | 1997-98 | D/P | NISSAN-3 |
|           | 1995-96 | D/P | NISSAN-4 |
|           | 1994    | DS  | NISSAN-5 |
|           | 1993    | DS  | NISSAN-6 |
| 200SX     | 1997-98 | D/P | NISSAN-3 |
|           | 1995-96 | D/P | NISSAN-4 |
| 240SX     | 1997-98 | D/P | NISSAN-3 |
|           | 1995-96 | D/P | NISSAN-4 |
| 300ZX     | 1994-96 | D/P | NISSAN-4 |
|           | 1991-93 | DS  | NISSAN-6 |

(1) - Location Definitions: D/P = Driver's & Passenger's Side,  
DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - NISSAN-1

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Crash Zone Sensor (1)<br>* Instrument Panel<br>* Passenger Deactivation Switch<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* DO NOT attempt SRS wiring harness repairs.                              |
| (1) - 4WD only.  |  |

INSPECTION PROCEDURES TABLE - NISSAN-2

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis<br>* Side Air Bag Module (1)<br>* Satellite Sensor (1)                   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Center Pillar Inner (1)<br>* Instrument Panel<br>* Seat (1)<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses |
| Comments   | * If any components are damaged or bent, they must be replaced.   |

|                          |  |
|--------------------------|--|
|                          | * DO NOT attempt SRS wiring harness repairs. |
| (1) - On side of impact. |  |

INSPECTION PROCEDURES TABLE - NISSAN-3

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Instrument Panel<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses                                  |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* DO NOT attempt SRS wiring harness repairs. |

INSPECTION PROCEDURES TABLE - NISSAN-4

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * All Sensors (1)<br>* Instrument Panel<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses             |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* DO NOT attempt SRS wiring harness repairs. |
| (1) - 300ZX Only.  |   |

INSPECTION PROCEDURES TABLE - NISSAN-5

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Control Unit, Diagnosis   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * All Sensors (1)<br>* Crash Zone Sensor (2)<br>* Instrument Panel (3)<br>* Spiral Cable<br>* Steering Wheel<br>* Wiring Harnesses |
| Comments   | * If any components are damaged or bent, they must be replaced. DO NOT attempt SRS wiring harness repairs.                         |



- (1) - Except Pathfinder and Pickup.
- (2) - 4WD Pickup only.
- (3) - Pathfinder only.

INSPECTION PROCEDURES TABLE - NISSAN-6

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Control Unit, Diagnosis</li> <li>* Sensors In Affected Collision Area</li> </ul>                  |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* All Sensors Spiral Cable</li> <li>* Steering Wheel</li> <li>* Wiring Harnesses</li> </ul>                                      |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt SRS wiring harness repairs.</li> </ul> |

## SUBARU (1992-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - SUBARU (1992-98)

| Model          | Year          | (1) Location |
|----------------|---------------|--------------|
| Forester ..... | 1998 .....    | D/P          |
| Impreza .....  | 1994-98 ..... | D/P          |
|                | 1993 .....    | DS           |
| Legacy .....   | 1995-98 ..... | D/P          |
|                | 1992-94 ..... | DS           |
| SVX .....      | 1994-97 ..... | D/P          |
|                | 1992-93 ..... | DS           |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - SUBARU (1992-98)

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Control Module</li> <li>* Front Impact Sensors (1)</li> <li>* Side Air Bag Sensors (2)</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Air Bag Control Module</li> <li>* Combination Switch &amp; Clockspring</li> <li>* Front Impact Sensors</li> </ul>                      |

|   |   |
|---|---|
| Comments  | <ul style="list-style-type: none"> <li>* DO NOT attempt SRS wiring repairs.</li> <li>* If any components are damaged or bent, they must be replaced.</li> </ul> |
| (1) - If Equipped.<br>(2) - 1998 Legacy, on side of deployment. |   |

## SUZUKI (1995-98)

### AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - SUZUKI (1995-98)

| Model          | Year          | (1) Location |
|----------------|---------------|--------------|
| Esteem .....   | 1995-98 ..... | D/P          |
| Sidekick ..... | 1996-98 ..... | D/P          |
| Swift .....    | 1995-98 ..... | D/P          |
| X90 .....      | 1996-98 ..... | D/P          |

(1) - Location Definitions: D/P = Driver's & Passenger's Side, DS = Driver's Side Only, SI = Side Impact.

### INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - SUZUKI (1995-98)

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Sensing &amp; Diagnostic Module (SDM)</li> </ul>   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Air Bag Warning Light</li> <li>* Combination Switch Assembly</li> <li>* Contact Coil</li> <li>* Forward Discriminating Sensor (1)</li> <li>* Instrument Panel Reinforcement</li> <li>* Knee Bolsters</li> <li>* Seat Belts &amp; Mounting Points</li> <li>* SDM Bracket</li> <li>* Steering Column Bracket</li> <li>* Steering Column &amp; Shaft Joints</li> <li>* Steering Wheel</li> <li>* Wiring Harness</li> </ul> |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> </ul>  |
| (1) - Swift Only   |  |

## TOYOTA (1990-98)

## AIR BAG APPLICATION

AIR BAG APPLICATION TABLE - TOYOTA (1990-98)

| Model        | Year    | (1) Location | Inspection Table |
|--------------|---------|--------------|------------------|
| Avalon       | 1998    | D/P, SI      | TOYOTA-1         |
|              | 1996-97 | D/P          | TOYOTA-3         |
|              | 1995    | D/P          | TOYOTA-4         |
| Camry        | 1998    | D/P, SI      | TOYOTA-1         |
|              | 1997    | D/P          | TOYOTA-3         |
|              | 1996    | D/P          | TOYOTA-5         |
|              | 1994-95 | D/P          | TOYOTA-6         |
| Celica       | 1998    | DS           | TOYOTA-9         |
|              | 1996-97 | D/P          | TOYOTA-2         |
|              | 1994-95 | D/P          | TOYOTA-5         |
| Corolla      | 1998    | DS           | TOYOTA-10        |
|              | 1996-97 | D/P, SI      | TOYOTA-1         |
|              | 1994-95 | D/P          | TOYOTA-6         |
|              | 1993    | DS           | TOYOTA-9         |
| Land Cruiser | 1998    | D/P          | TOYOTA-2         |
|              | 1995-97 | D/P          | TOYOTA-4         |
| MR2          | 1994-95 | D/P          | TOYOTA-5         |
|              | 1991-93 | DS           | TOYOTA-10        |
| Paseo        | 1996-97 | D/P          | TOYOTA-3         |
|              | 1993-95 | DS           | TOYOTA-9         |
| Previa       | 1996-97 | D/P          | TOYOTA-3         |
|              | 1994-95 | D/P          | TOYOTA-6         |
|              | 1992-93 | DS           | TOYOTA-9         |
| RAV4         | 1996-98 | D/P          | TOYOTA-3         |
| Sienna       | 1998    | D/P          | TOYOTA-1         |
| Supra        | 1997-98 | D/P          | TOYOTA-3         |
|              | 1993-96 | D/P          | TOYOTA-5         |
|              | 1990-92 | DS           | TOYOTA-10        |
| Tercel       | 1998    | D/P          | TOYOTA-2         |
|              | 1996-97 | D/P          | TOYOTA-3         |
|              | 1995    | D/P          | TOYOTA-8         |
|              | 1993-94 | DS           | TOYOTA-9         |
| Tacoma       | 1998    | D/P          | TOYOTA-3         |
|              | 1996-97 | DS           | TOYOTA-3         |
| T100         | 1994-98 | DS           | TOYOTA-9         |
| 4Runner      | 1996-98 | D/P          | TOYOTA-4         |

(1) - Location Definitions: D/P = Driver's & Passenger's Side,  
DS = Driver's Side Only, SI = Side Impact.

## INSPECTION PROCEDURES

INSPECTION PROCEDURES TABLE - TOYOTA-1

| Action                   | Component or System  |
|--------------------------|--|
| Replace After Deployment | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Sensor Assembly</li> <li>* Front Air Bag Sensors (1)</li> <li>* Seat Belt Pretensioner (2)</li> <li>* Seatback Assembly (2) (3)</li> <li>* Side Air Bag Modules (If Equipped) (2)</li> <li>* Side Air Bag Sensor Assembly (If equipped) (1)</li> </ul> |

|   |  |
|---|--|
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)  | <ul style="list-style-type: none"> <li>* Instrument Panel</li> <li>* Instrument Panel Reinforcement</li> <li>* Seatback Assembly (2)</li> <li>* Seat Belt Pretensioner (2)</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> <li>* Wiring Harness &amp; Connectors</li> </ul> |
| Comments  | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace entire wiring harness.</li> </ul>   |
| <p>(1) - Corolla and Sienna only. Replace both sensors.<br/> (2) - On side of impact.<br/> (3) - Avalon only.</p> |  |

INSPECTION PROCEDURES TABLE - TOYOTA-2

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Sensor Assembly</li> <li>* Front Air Bag Sensors</li> <li>* Seat Belt Pretensioner (1)</li> </ul>   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Instrument Panel</li> <li>* Instrument Panel Reinforcement</li> <li>* Seat Belt Pretensioner (1)</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> <li>* Wiring Harness &amp; Connectors</li> </ul> |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* DO NOT attempt wiring harness repairs. Replace entire wiring harness.</li> </ul>  |
| <p>(1) - Land Cruiser and Tercel only.</p>                               |   |

INSPECTION PROCEDURES TABLE - TOYOTA-3

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Sensor Assembly</li> <li>* Front Air Bag Sensor (1)</li> <li>* Instrument Panel (2)</li> <li>* Instrument Panel Reinforcement (2)</li> <li>* Spiral Cable (3)</li> <li>* Steering Wheel (3)</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Spiral Cable (4)</li> <li>* Steering Wheel (4)</li> <li>* Wiring Harness &amp; Connectors</li> </ul>  |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they</li> </ul>  |

|   |                   |
|---|-------------------|
|   | must be replaced. |
| (1) - 1998 RAV4 only.<br>(2) - Except 1996-97 Tacoma and 1998 Supra.<br>(3) - Except 1998 Tacoma.<br>(4) - 1998 Tacoma. |                   |

INSPECTION PROCEDURES TABLE - TOYOTA-4

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Sensor Assembly</li> <li>* Glove Compartment Door</li> <li>* Instrument Panel</li> <li>* Instrument Panel Reinforcement</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Wiring Harness &amp; Connectors</li> </ul>  |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> </ul>  |

INSPECTION PROCEDURES TABLE - TOYOTA-5

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Center Air Bag Sensor Assembly</li> <li>* Front Air Bag Sensors</li> <li>* Instrument Panel</li> <li>* Instrument Panel Reinforcement</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Wiring Harness &amp; Connectors</li> </ul>  |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions.</li> </ul>   |

INSPECTION PROCEDURES TABLE - TOYOTA-6

| Action                   | Component or System   |
|--------------------------|---|
| Replace After Deployment | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Center Air Bag Sensor Assembly</li> </ul> |

|  |  |
|--|--|
|  | <ul style="list-style-type: none"> <li>* Front Air Bag Sensors</li> <li>* Glove Compartment</li> <li>* Glove Compartment Door</li> <li>* Instrument Panel</li> <li>* Instrument Panel Reinforcement</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Wiring Harness &amp; Connectors</li> </ul>  |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions.</li> </ul>   |

INSPECTION PROCEDURES TABLE - TOYOTA-7

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Center Air Bag Sensor Assembly</li> <li>* Center Console Bracket Support</li> <li>* Front Air Bag Sensors</li> <li>* Instrument Panel</li> <li>* Spiral Cable</li> <li>* Steering Wheel</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Wiring Harness &amp; Connectors</li> </ul>  |
| Comments   | <ul style="list-style-type: none"> <li>* If any components are damaged or bent, they must be replaced.</li> <li>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions.</li> </ul>   |

INSPECTION PROCEDURES TABLE - TOYOTA-8

| Action   | Component or System   |
|--|---|
| Replace After Deployment   | <ul style="list-style-type: none"> <li>* Air Bag Module(s)</li> <li>* Air Bag Sensor Assembly</li> <li>* Center Console Bracket Support</li> <li>* Instrument Panel Spiral Cable</li> <li>* Steering Wheel</li> </ul> |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | <ul style="list-style-type: none"> <li>* Wiring Harness &amp; Connectors</li> </ul>   |

|          |   |
|----------|---|
| Deploy)  |   |
| Comments | * If any components are damaged or bent, they must be replaced. |

INSPECTION PROCEDURES TABLE - TOYOTA-9

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Center Air Bag Sensor Assembly<br>* Front Air Bag Sensors<br>* Spiral Cable<br>* Steering Wheel                                     |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Wiring Harness & Connectors  |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions. |

INSPECTION PROCEDURES TABLE - TOYOTA-10

| Action   | Component or System  |
|--|--|
| Replace After Deployment   | * Air Bag Module(s)<br>* Front Air Bag Sensors<br>* Spiral Cable<br>* Steering Wheel   |
| Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy) | * Center Air Bag Sensor Assembly<br>* Wiring Harness & Connectors  |
| Comments   | * If any components are damaged or bent, they must be replaced.<br>* Wiring for Front Air Bag Sensors can be repaired following manufacturer's instructions. |