

PASSIVE RESTRAINT SYSTEM INSPECTION

1993 Nissan Sentra

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) * Seat Belt Tensioners (If Equipped) * SRS Control Unit
Inspect & If Damaged, Replace Component	* Cable Reel * Dash or Impact Sensors (If Equipped) * Seat Belts

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

INSPECTION PROCEDURES TABLE - ACURA (1996-98 SLX)

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

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) * Seat Belt Tensioners (If Equipped) * SRS Control Unit
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Cable Reel * Dash Sensors (1991-94) * Seat Belts * SRS Control Unit * Wiring Harness
Comments	* If any components are damaged or bent, they must be replaced. * DO NOT attempt SRS wiring repairs. If SRS wiring or harness connectors are faulty, replace faulty wiring harness. * 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) * Sensing & Diagnostic Module (SDM)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Instrument Panel Braces * Instrument Panel Steering Column Reinforcement Plate * Seat Belts & Mounting Points * Knee Bolsters & Mounting Points * Steering Column * SRS Coil Assembly * Wiring Harnesses
Comments	* If any components are damaged or bent, they must be replaced. * 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	<ul style="list-style-type: none"> * Air Bag Module(s) * Control Module * Steering Column Clockspring
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Any Seat Belt In Use At Time Of Collision * Steering Column * Steering Wheel * Wiring Harness
Comments	<ul style="list-style-type: none"> * If any components are damaged or bent, they must be replaced. * 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
	1993	D/P	INFINITI-3
M30	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	<ul style="list-style-type: none"> * Air Bag Module(s) * Control Unit, Diagnosis * Satellite Sensor (1) * 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) * Instrument Panel * Seat (1) * Seat Belt Pretensioners (2) * Spiral Cable * Steering Wheel * 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.
(1) - On side of impact. (2) - Except I30 and QX4.	

INSPECTION PROCEDURES TABLE - INFINITI-2

Action	Component or System
Replace After Deployment	* Air Bag Module(s) * Control Unit, Diagnosis * Instrument Panel * Seat Belt Pretensioners (1)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* All Sensors (2) * Spiral Cable * Steering Wheel * 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.
(1) - Except I30. (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) * Control Unit, Diagnosis * Sensors In Affected Collision Area
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* All Sensors * Spiral Cable * Steering Wheel * 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"> * Air Bag Module(s) * Sensors In Area Of Accident Damage
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Instrument Panel Braces * Instrument Panel Steering Column Reinforcement Plate * Seat Belts & Mounting Points * Knee Bolster * Sensors In Area Of Accident Damage * SRS Coil Assembly
Comments	<ul style="list-style-type: none"> * Any sensor which the Diagnostic Energy Reserve Module (DERM) indicates as bad must be replaced. * If any components are damaged or bent, they must be replaced. * SRS wiring can be repaired following manufacturer's instructions.

INSPECTION PROCEDURES TABLE - ISUZU-2

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

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

INSPECTION PROCEDURES TABLE - ISUZU-3

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

INSPECTION PROCEDURES TABLE - ISUZU-4

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

INSPECTION PROCEDURES TABLE - ISUZU-5

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

Deployment	
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Arming Sensor * Coil Assembly * Diagnostic Energy Reserve Module (DERM) * Forward Sensor * Instrument Panel-To-Steering Column Reinforcement * Knee Pad * Passenger Compartment Sensor * Steering Column * Wiring Harness & Brackets
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"> * Air Bag Diagnosis Control Unit * Clockspring * Impact Sensors Sensor Mountings (1) * Steering Column * Steering Wheel * Wiring Harness
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) * Air Bag Sensor Assembly * Front Seat Belt Pretensioners (1)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Glove Compartment Door (2) * Instrument Panel * Instrument Panel Reinforcement * Spiral Cable * Steering Wheel * Wiring Harness & Connectors
Comments	* If any components are damaged or bent, they must be replaced.
(1) - 1995 LS400 only. (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) * Air Bag Sensor Assembly * Front Air Bag Sensors * Seat Belt Pretensioner
Inspect & If Damaged, Replace Component	* Instrument Panel * Instrument Panel Reinforcement * Seat Belt Pretensioner

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

INSPECTION PROCEDURES TABLE - LEXUS-3

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

INSPECTION PROCEDURES TABLE - LEXUS-4

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

INSPECTION PROCEDURES TABLE - LEXUS-5

Action	Component or System
Replace After Deployment	* Air Bag Module * Center Air Bag Sensor Assembly * Front Air Bag Sensors
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Spiral Cable * Steering Wheel * Wiring Harness & Connectors
Comments	* If any components are damaged or bent, they must be replaced. * 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 * Front Air Bag Sensors
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Center Air Bag Sensor Assembly * Spiral Cable * Steering Wheel * Wiring Harness & Connectors
Comments	* If any components are damaged or bent, they must be replaced. * 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) * Air Bag Sensor Unit
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Clockspring * Impact Sensors & Sensors Mountings * Steering Column * Steering Wheel * Wiring Harness
Comments	* DO NOT attempt wiring harness repairs. Replace entire wiring harness. * 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) * Air Bag Diagnosis Control Unit
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Clockspring * Impact Sensors & Sensors Mountings * Steering Column Steering Wheel Wiring Harness
Comments	* DO NOT attempt wiring harness repairs. Replace entire wiring harness. * 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) * SRS Control Unit
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Clockspring * Steering Column & Intermediate Joint * Steering Wheel * 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) * Front Impact Sensors * SRS Control Unit
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Clockspring * Steering Column & Intermediate Joint * Steering Wheel * 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) * Clockspring * Front Impact Sensors * SRS Control Unit * Steering Column & Intermediate Joint * 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) * Air Bag Control Unit
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Clockspring * Steering Column * Steering Wheel * 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
NX Coupe	1992-93	DS	NISSAN-6
	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) * Control Unit, Diagnosis
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Crash Zone Sensor (1) * Instrument Panel * Passenger Deactivation Switch * Spiral Cable * Steering Wheel * Wiring Harnesses
Comments	* If any components are damaged or bent, they must be replaced. * 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) * Control Unit, Diagnosis * Side Air Bag Module (1) * Satellite Sensor (1)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Center Pillar Inner (1) * Instrument Panel * Seat (1) * Spiral Cable * Steering Wheel * 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) * Control Unit, Diagnosis
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* Instrument Panel * Spiral Cable * Steering Wheel * Wiring Harnesses
Comments	* If any components are damaged or bent, they must be replaced. * DO NOT attempt SRS wiring harness repairs.

INSPECTION PROCEDURES TABLE - NISSAN-4

Action	Component or System
Replace After Deployment	* Air Bag Module(s) * Control Unit, Diagnosis
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* All Sensors (1) * Instrument Panel * Spiral Cable * Steering Wheel * Wiring Harnesses
Comments	* If any components are damaged or bent, they must be replaced. * 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) * Control Unit, Diagnosis
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	* All Sensors (1) * Crash Zone Sensor (2) * Instrument Panel (3) * Spiral Cable * Steering Wheel * 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"> * Air Bag Module(s) * Control Unit, Diagnosis * Sensors In Affected Collision Area
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * All Sensors Spiral Cable * Steering Wheel * Wiring Harnesses
Comments	<ul style="list-style-type: none"> * If any components are damaged or bent, they must be replaced. * DO NOT attempt SRS wiring harness repairs.

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"> * Air Bag Module(s) * Air Bag Control Module * Front Impact Sensors (1) * Side Air Bag Sensors (2)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Air Bag Control Module * Combination Switch & Clockspring * Front Impact Sensors

Comments	<ul style="list-style-type: none"> * DO NOT attempt SRS wiring repairs. * If any components are damaged or bent, they must be replaced.
(1) - If Equipped. (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"> * Air Bag Module(s) * Sensing & Diagnostic Module (SDM)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Air Bag Warning Light * Combination Switch Assembly * Contact Coil * Forward Discriminating Sensor (1) * Instrument Panel Reinforcement * Knee Bolsters * Seat Belts & Mounting Points * SDM Bracket * Steering Column Bracket * Steering Column & Shaft Joints * Steering Wheel * Wiring Harness
Comments	<ul style="list-style-type: none"> * If any components are damaged or bent, they must be replaced.
(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"> * Air Bag Module(s) * Air Bag Sensor Assembly * Front Air Bag Sensors (1) * Seat Belt Pretensioner (2) * Seatback Assembly (2) (3) * Side Air Bag Modules (If Equipped) (2) * Side Air Bag Sensor Assembly (If equipped) (1)

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

INSPECTION PROCEDURES TABLE - TOYOTA-2

Action	Component or System
Replace After Deployment	<ul style="list-style-type: none"> * Air Bag Module(s) * Air Bag Sensor Assembly * Front Air Bag Sensors * Seat Belt Pretensioner (1)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Instrument Panel * Instrument Panel Reinforcement * Seat Belt Pretensioner (1) * Spiral Cable * Steering Wheel * Wiring Harness & Connectors
Comments	<ul style="list-style-type: none"> * If any components are damaged or bent, they must be replaced. * DO NOT attempt wiring harness repairs. Replace entire wiring harness.
<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"> * Air Bag Module(s) * Air Bag Sensor Assembly * Front Air Bag Sensor (1) * Instrument Panel (2) * Instrument Panel Reinforcement (2) * Spiral Cable (3) * Steering Wheel (3)
Inspect & If Damaged, Replace Component (Even If Air Bag Did Not Deploy)	<ul style="list-style-type: none"> * Spiral Cable (4) * Steering Wheel (4) * Wiring Harness & Connectors
Comments	<ul style="list-style-type: none"> * If any components are damaged or bent, they

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

INSPECTION PROCEDURES TABLE - TOYOTA-4

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

INSPECTION PROCEDURES TABLE - TOYOTA-5

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

INSPECTION PROCEDURES TABLE - TOYOTA-6

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

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

INSPECTION PROCEDURES TABLE - TOYOTA-7

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

INSPECTION PROCEDURES TABLE - TOYOTA-8

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

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