2. Inspection and Replacement Standards

A: VEHICLES WHICH BECOME INVOLVED IN A COLLISION

If the vehicle equipped with an SRS airbag system is damaged in a collision, the airbag system parts must be checked and replaced in accordance with the following standards:

• After faulty parts are replaced, the warning light operation must be checked.

• When the ignition switch is turned ON, it lights up for about 7 seconds and then it goes out for at least 30 seconds.

• The trouble code stored in memory must be erased after the check.

B: AIRBAG MODULE (DRIVER AND PASSENGER)

1. INSPECTION STANDARD

• The vehicle damaged in a collision (regardless of whether or not airbag is deployed).

• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

2. REPLACEMENT STANDARD

- Airbag is deployed.
- The pad surface is scratched or cracked.

• Harness and/or connector is deformed or cracked, their circuits are broken, lead wire is exposed, etc.

• Mounting bracket is cracked or deformed.

• The module surface is fouled with foreign matter. (grease, oil, water, cleaning solvent, etc.)

Airbag module dropped to the floor/ground.
Airbag module determined as faulty during selfdiagnosis.

C: AIRBAG MODULE (SIDE)

1. INSPECTION STANDARD

• The vehicle damaged in a side collision (regardless of whether or not airbag is deployed).

• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

2. REPLACEMENT STANDARD

- Side airbag is deployed.
- The front seat assembly is damaged or deformed.

• Harness and/or connector is deformed or cracked, their circuits are broken, lead wire is exposed, etc.

Mounting bracket is cracked or deformed.

• Side airbag module determined as faulty during self-diagnosis.

D: MAIN HARNESS

1. INSPECTION STANDARD

• A vehicle damaged in a collision (regardless of whether or not airbag is deployed).

• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

2. REPLACEMENT STANDARD

• Harness circuit is broken, lead wire is exposed, corrugated tube is cracked, etc.

• Connector is scratched or cracked.

• The designated trouble code is output during self-diagnosis.

E: AIRBAG CONTROL MODULE

1. INSPECTION STANDARD

• A vehicle damaged in a collision (regardless of whether or not airbag is deployed).

• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

2. REPLACEMENT STANDARD

- Control module is cracked or deformed.
- Mounting bracket is cracked or deformed.
- Connector is scratched or cracked.
- Control module dropped to the floor/ground.

• Control module determined as faulty during diagnostics.

• Airbag is deployed.

F: COMBINATION SWITCH

1. INSPECTION STANDARD

• A vehicle damaged in a collision (regardless of whether or not airbag is deployed).

• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

2. REPLACEMENT STANDARD

• Combination switch or steering roll connector is deformed or cracked.

G: STEERING WHEEL

1. INSPECTION STANDARD

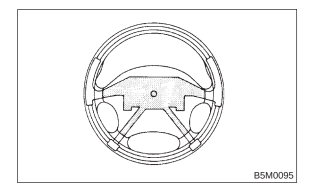
• A vehicle damaged in a collision (regardless of whether or not airbag is deployed).

2. REPLACEMENT STANDARD

• Check steering wheel insert for cracks or deformities.

• Check to ensure that new airbag module is properly installed in steering wheel.

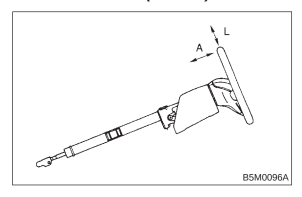
• After installing airbag module, check to ensure that it is free of interference with steering wheel and that clearance between the two is equal at all points.



• Check steering wheel distortion in axial and radial directions.

Specifications:

Axial free play A Less than ±6 mm (±0.24 in) Radial free play L Less than ±7 mm (±0.28 in)



H: STEERING COLUMN ASSEMBLY

1. INSPECTION STANDARD

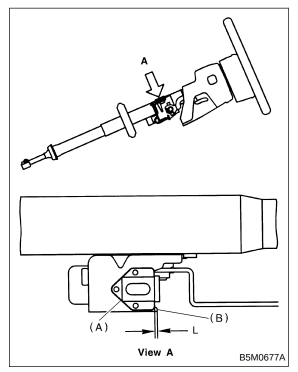
• A vehicle damaged in a collision (regardless of whether or not airbag is deployed).

2. REPLACEMENT STANDARD

• Check to ensure that clearance between capsule (A) and tip of column bracket (B) on steering column upper side is within specifications.

Clearance between capsule and tip of column bracket: L

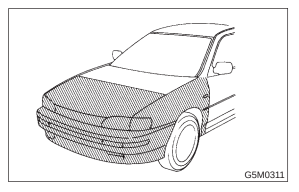
Less than 1.3 mm (0.051 in)



I: FRONT SUB SENSOR

1. INSPECTION STANDARD

• Check the front section (Refer to shaded area of vehicle in figure) for damage, regardless of whether or not airbag is deployed.



• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

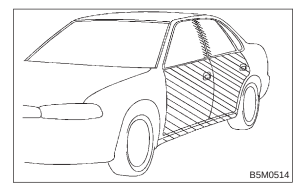
2. REPLACEMENT STANDARD

- Bracket is deformed.
- Housing is cracked or deformed.
- The label (that identifies the manufacturing number) is peeled or deteriorated.
- Harness circuit is broken, lead wire is exposed, corrugated tube is cracked, etc.
- Front sub sensor determined as faulty as a result of Diagnostics.
- Airbag is deployed.
- Front sub sensor dropped to the floor/ground.

J: SIDE AIRBAG SENSOR

1. INSPECTION STANDARD

• Check the side section (Refer to shaded area of vehicle in figure) for damage, regardless of whether or not airbag is deployed.



• The designated trouble code is output during self-diagnosis. <Ref. to 5-5 [T4A0].>

2. REPLACEMENT STANDARD

- Bracket is deformed.
- Housing is cracked or deformed.
- The label (that identifies the manufacturing number) is peeled or deteriorated.
- Harness circuit is broken, lead wire is exposed, corrugated tube is cracked, etc.
- Side airbag sensor determined as faulty as a result of Diagnostics.
- Side airbag is deployed.
- Side airbag sensor dropped to the floor/ground.