2. Construction
A: GENERAL

- The airbag system consists of an airbag control module, left and right front sub sensors, an electric sensor and safety sensor built into the control module, driver's and passenger's airbag modules each containing an inflator and airbag, and side airbag sensors and modules each containing an inflator and airbag (side airbag equipped models).

- Front airbag system:
  A frontal impact exceeding the set level causes the safety sensor, electric sensor and one or both front sub sensors to input impact signals to the CPU. The CPU determines whether the airbags should be inflated or not based on these signals.

- Side airbag system:
  Input of a side impact signal showing shock energy greater than the set level causes the airbag on the corresponding side to inflate.
CONSTRUCTION

B: AIRBAG CONTROL MODULE

The airbag control module is installed in front of the front floor tunnel. It detects the vehicle’s deceleration by receiving electrical signals from its inside safety and electric sensors as well as the front sub sensors and judges whether to inflate the airbags. This control module has a built-in self-diagnosis function. If a fault occurs inside the system, it lights up the airbag warning light in the combination meter. The fault data is stored in the control module. A back-up power supply is provided for possible damage to the battery during an accident, and a boosting circuit is built into the control module in case of a battery voltage drop.
C: AIRBAG SENSOR

The airbag control module and side airbag sensor contain an electric sensor and a safety sensor. The electric sensor consists of a semiconductor type sensor which senses the deceleration caused by collision in terms of change in the electrical resistance of the impact sensing circuit.

The safety sensor is a pendulum type sensor. If the sensor receives a frontal or side impact exceeding a certain limit, the mass in the sensor moves in the direction opposite to the impact direction to turn the switch ON.
AIRBAG SYSTEM

CONSTRUCTION

(A) Electric sensor
(1) Electrical resistance
(2) Safety sensor
(3) Semiconductor
(4) Switch contacts

(B) Safety sensor
(1) Mass
(2) Semiconductor
(3) Switch contacts

(A) Electric sensor
(B) Safety sensor

(1) Electrical resistance
(2) Mass
(3) Semiconductor
(4) Switch contacts

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D: AIRBAG MODULE

1. FRONT AIRBAG

The driver’s airbag module is located at the center of the steering wheel and the passenger’s airbag module is located at upper portion of instrument panel. Each module contains an airbag and an inflator. If a collision occurs, the inflator produces a large volume of gas to inflate the airbag in a very short time.

(A) Driver’s module
   (1) Air bag
   (2) Inflator (Driver’s seat)
   (3) Airbag module lid

(B) Passenger’s module
   (4) Inflator (passenger)
   (5) Steering support beam
2. SIDE AIRBAG

A side airbag module is located at the outer side of each front seat backrest, and it contains an airbag and an inflator. If a side-on collision occurs, the inflator produces a large volume of gas to inflate the airbag in a very short time.

(1) Cover  
(2) Air bag  
(3) Seat upholstery  
(4) Seat frame  
(5) Bracket  
(6) Inflator
E: AIRBAG CONNECTORS

1. GENERAL

The airbag system uses connectors with a double lock mechanism and an incomplete coupling de-
tection mechanism for enhanced reliability. If coupling is incomplete, the airbag warning light comes
on in the combination meter.

2. DRIVER’S AIRBAG MODULE-TO-ROLL CONNECTOR HARNESS CONNECTOR

Disconnection:

1) Lift the lock button using a thin tipped tool like a miniature screwdriver.

2) Pull the connector out from the airbag module.

Connection:

Carefully insert the connector into the airbag module. Push the connector until a “click” is heard from
the lock button.
3. AIRBAG HARNESS-TO-AIRBAG HARNESS CONNECTOR

(1) Slide lock

(2) Lock arm
Disconnection:
1) 

Connection:
Insert the female side connector half into the other until a “click” is heard.
CONSTRUCTION

4. AIRBAG HARNESS-TO-BODY HARNESS CONNECTOR AND AIRBAG HARNESS TO FRONT SUB SENSOR HARNESS CONNECTOR

Disconnection:
Hold slide lock (A) moved in the direction of the arrow, then pull the female connector in the direction of the arrow.

Connection:
Push the connector (A) into the male connector carefully until a “click” is heard.
5. FRONT SUB SENSOR AND SIDE AIRBAG SENSOR CONNECTORS

Disconnection:
Holding the outer part (A), pull the connector in the direction of the arrow.

Connection:
Holding the inner part, push the connector into the socket carefully until a “click” is heard. Do not hold the outer part (A) as it moves back during connection of the connector.
AIRBAG SYSTEM

CONSTRUCTION

F: STEERING ROLL CONNECTOR
The steering roll connector is located between the steering column and steering wheel. The connector contains a spirally wound flat cable. The cable can follow rotational movements of the steering wheel and ensures connection between the airbag module in the steering wheel and the airbag harness through which electrical signals are transmitted from the airbag control module.

![Steering Roll Connector Diagram](AB-00608)

(1) Flat cable

G: AIRBAG WARNING LIGHT
The airbag warning light is located inside the combination meter. It illuminates if a poor connection in the airbag circuit occurs, or if the airbag control module detects an abnormal condition. When the airbag system is normal, this light comes on when the ignition switch is turned ON and then goes out about 7 seconds later.

![Airbag Warning Light Diagram](AB-00412)

H: WIRE HARNESS
The airbag harnesses are integrated into the body harness as follows:

- Front sub sensor harness: integrated into the front harness.
- Airbag main harness: integrated into the bulkhead harness.
- Pretensioner and side airbag harnesses: integrated into the rear harness.
I: LOCATIONS OF WARNING AND CAUTION LABELS

(A)  (B)  (C)  (D)  (E)  (F)
CONSTRUCTION

MEMO