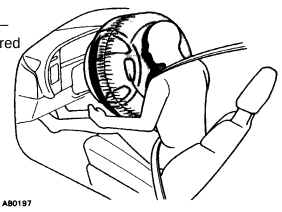
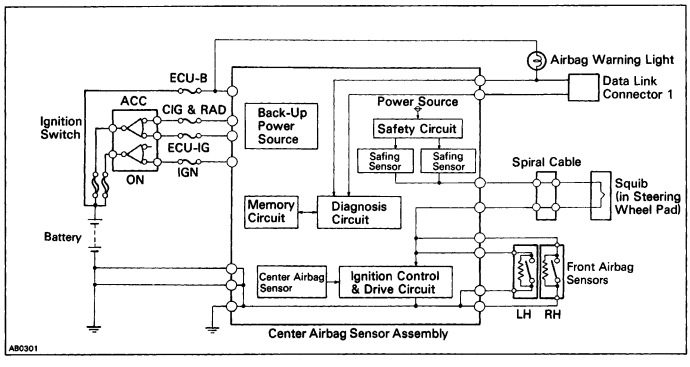
#### The SRS (Supplemental Restraint System) airbag, together with the seat belt, is designed to help protect the driver. In a collision, the airbag sensors detect the shock, and if the front– to–rear shock is greater than a specified value, an airbag stored in the steering wheel pad is inflated instantaneously to help reduce the shock to the driver.



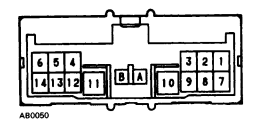
# Front Airbag Sensor RH Steering Wheel Pad (with Airbag) Airbag Warning Light Front Airbag Sensor LH Spiral Cable Center Airbag Sensor Assembly

# LOCATION OF COMPONENTS

### WIRING DIAGRAM



## **CENTER AIRBAG SENSOR ASSEMBLY CONNECTOR**



No	Symbol	Terminal Name	No.	Symbol	Terminal Name
1	IG <sub>1</sub>	Power Source (ECU–IG Fuse)	8	E <sub>2</sub>	Ground
2	– SR	R H Front Airbag Sensor –	9	LA	Airbag Warning Light
3	+ SR	R H Front Airbag Sensor +	10	D-	Squib –
4	+ SL	LH Front Airbag Sensor +	11	D+	Squib +
5	– SL	LH Front Airbag Sensor –	12	Тс	Diagnosis
6	B+	Battery ( EC U – B Fuse)	13	E1	Ground
7	IG <sub>2</sub>	Power Source (IGN Fuse)	14	Acc	Power Source (CIG & RAD Fuse)
A	_	Electrical Connection Check Mechanism	в	-	Electrical Connection Check Mechanism