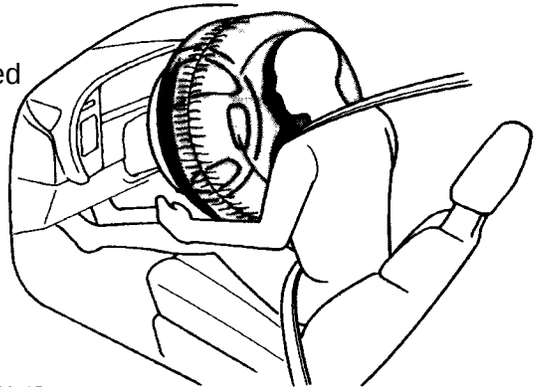


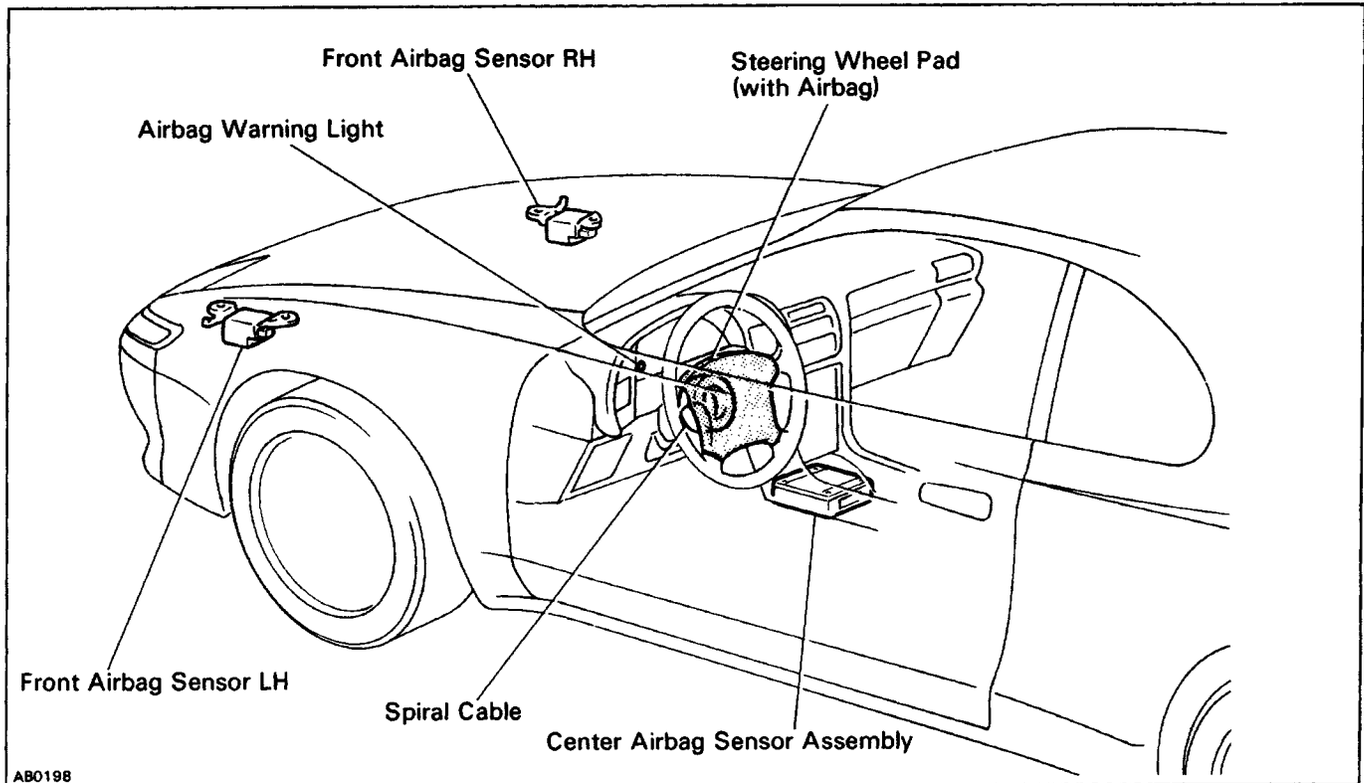
DESCRIPTION

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.



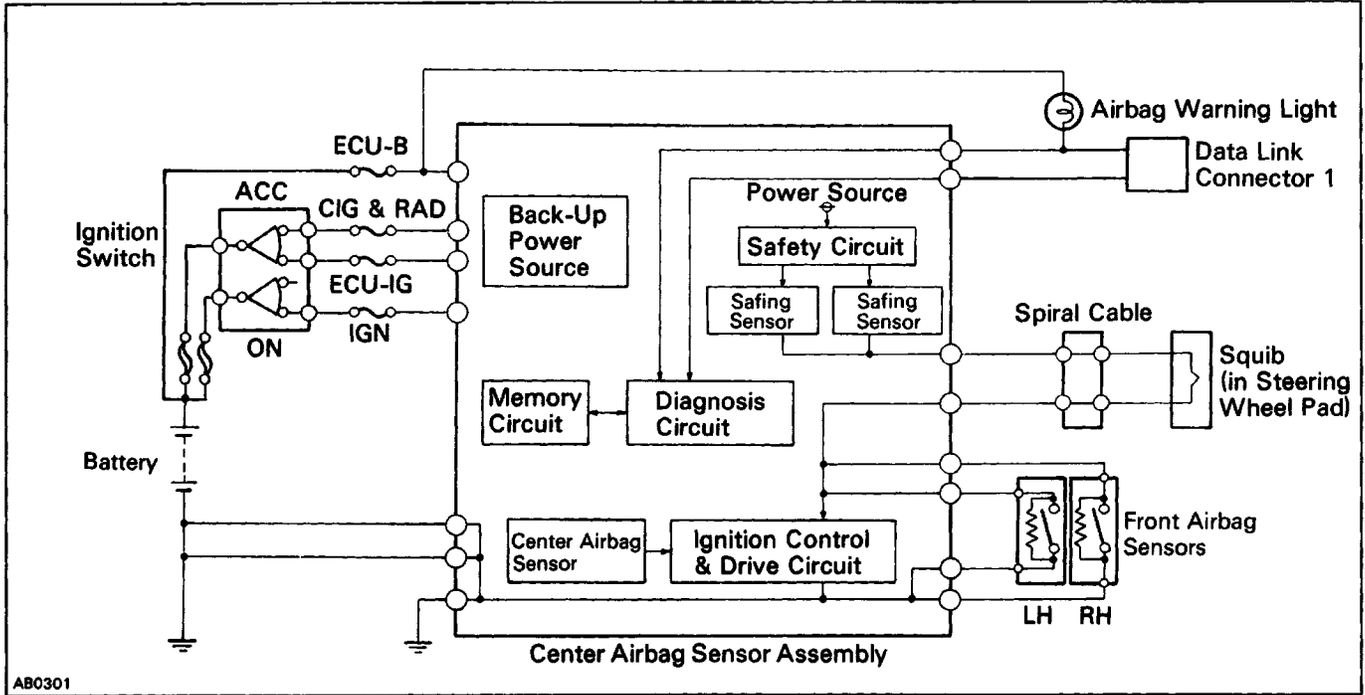
AB0197

LOCATION OF COMPONENTS

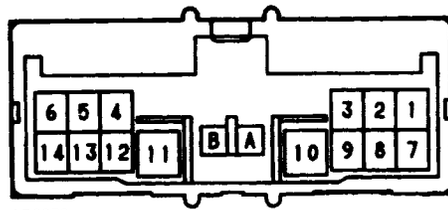


AB0198

WIRING DIAGRAM



CENTER AIRBAG SENSOR ASSEMBLY CONNECTOR



AB0050

No.	Symbol	Terminal Name	No.	Symbol	Terminal Name
1	IG ₁	Power Source (ECU-IG Fuse)	8	E ₂	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	Tc	Diagnosis
6	B+	Battery (ECU-B Fuse)	13	E ₁	Ground
7	IG ₂	Power Source (IGN Fuse)	14	Acc	Power Source (CIG & RAD Fuse)
A	-	Electrical Connection Check Mechanism	B	-	Electrical Connection Check Mechanism