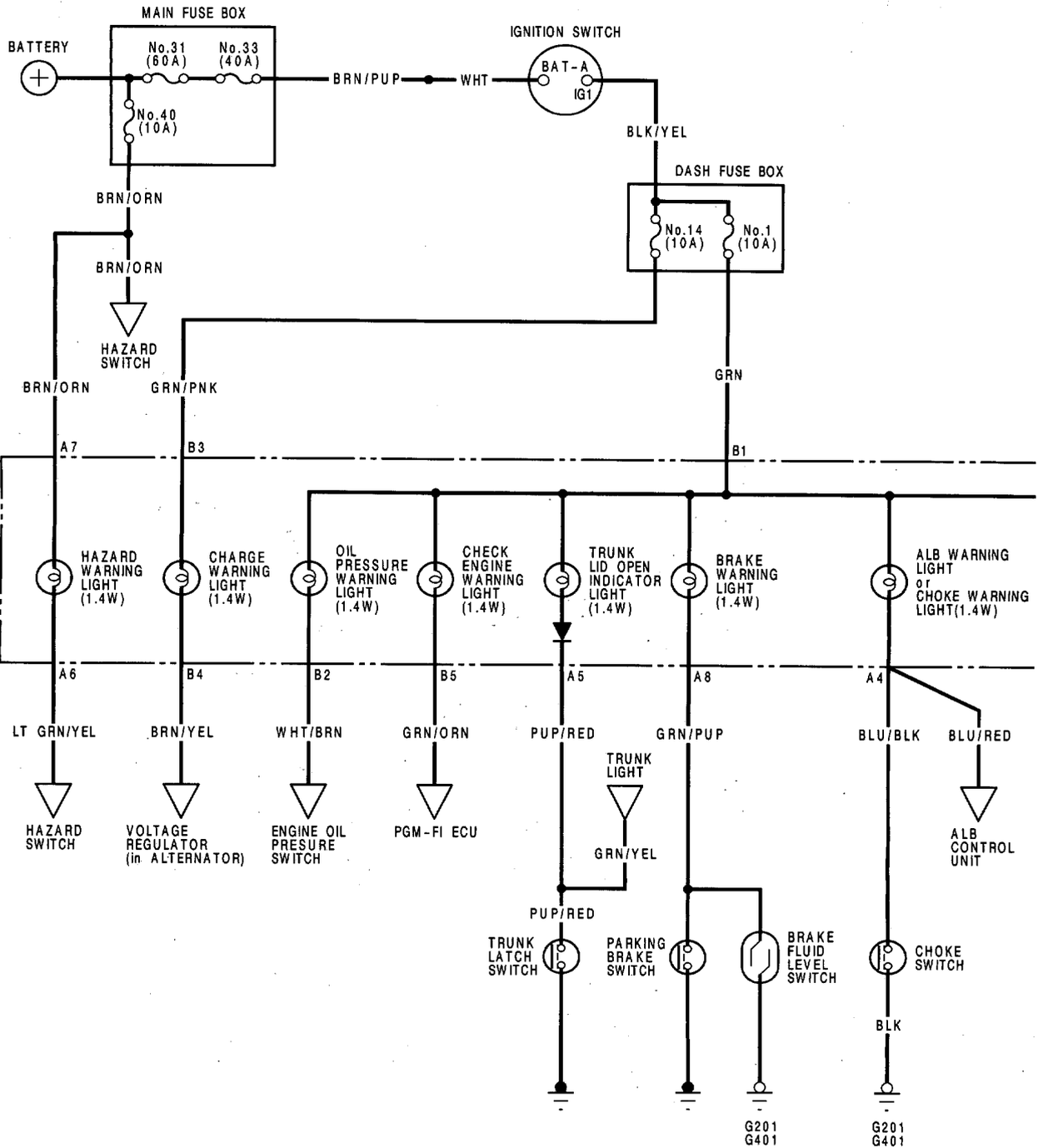
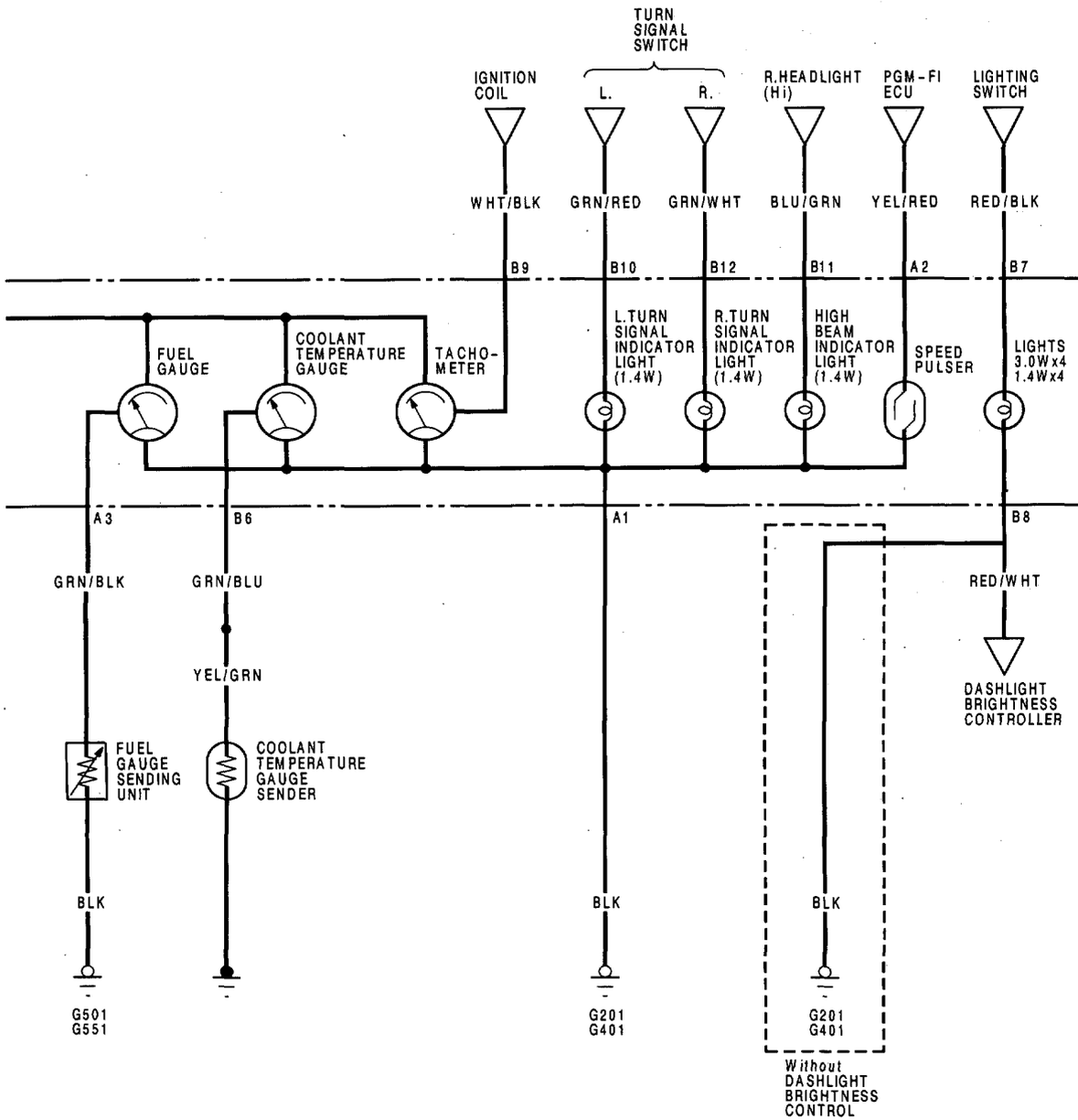


Gauge Assembly

Circuit Diagram

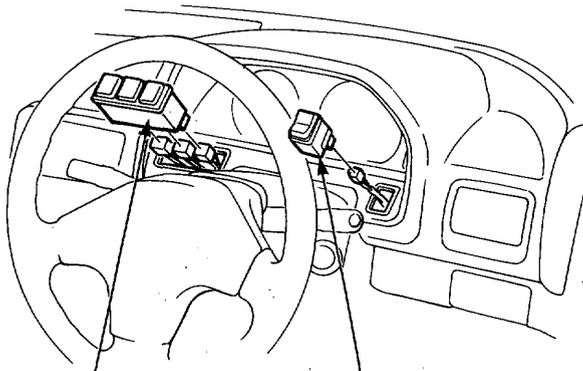




Gauge Assembly

Removal

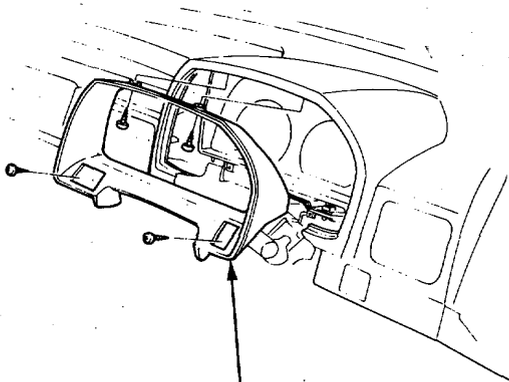
1. Remove the rear window defogger switch and lid.



REAR WINDOW
DEFOGGER SWITCH
HAZARD SWITCH
REAR FOGLIGHT SWITCH

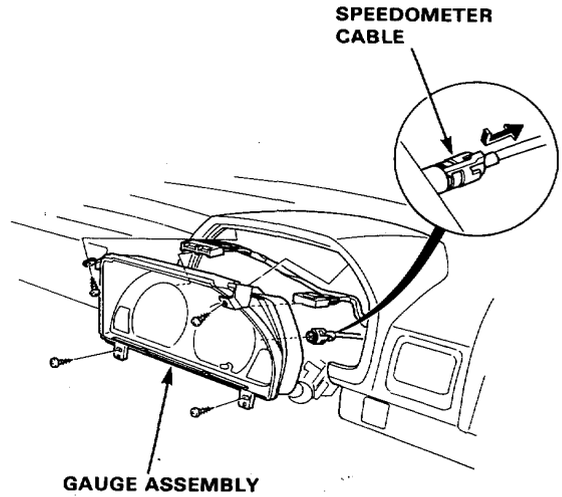
SUN ROOF SWITCH

2. Remove the 4 screws, then remove the instrument panel.



INSTRUMENT PANEL

3. Remove the 4 screws, then remove the gauge assembly half-way and disconnect the speedometer cable and connectors.

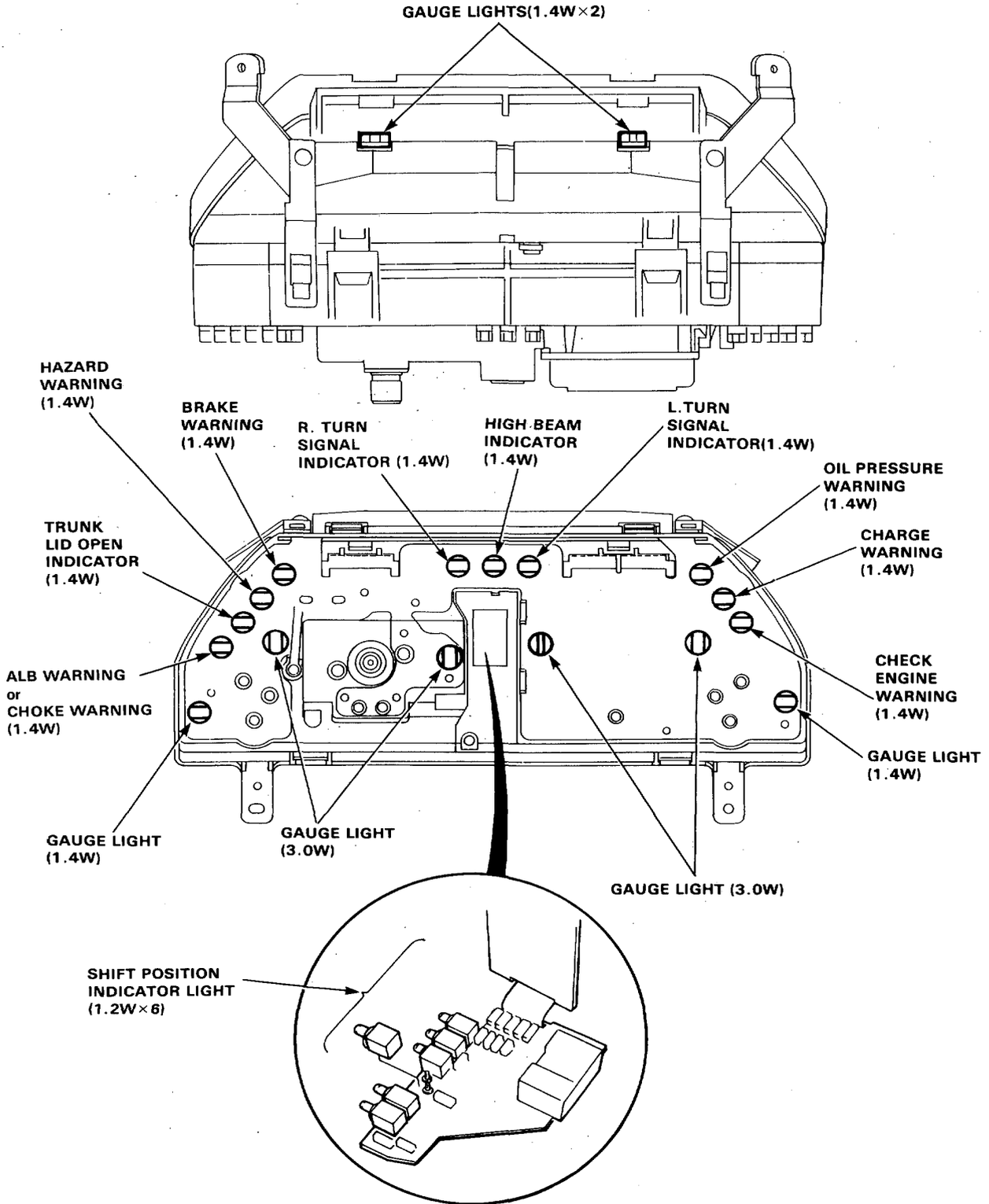


SPEEDOMETER
CABLE

GAUGE ASSEMBLY



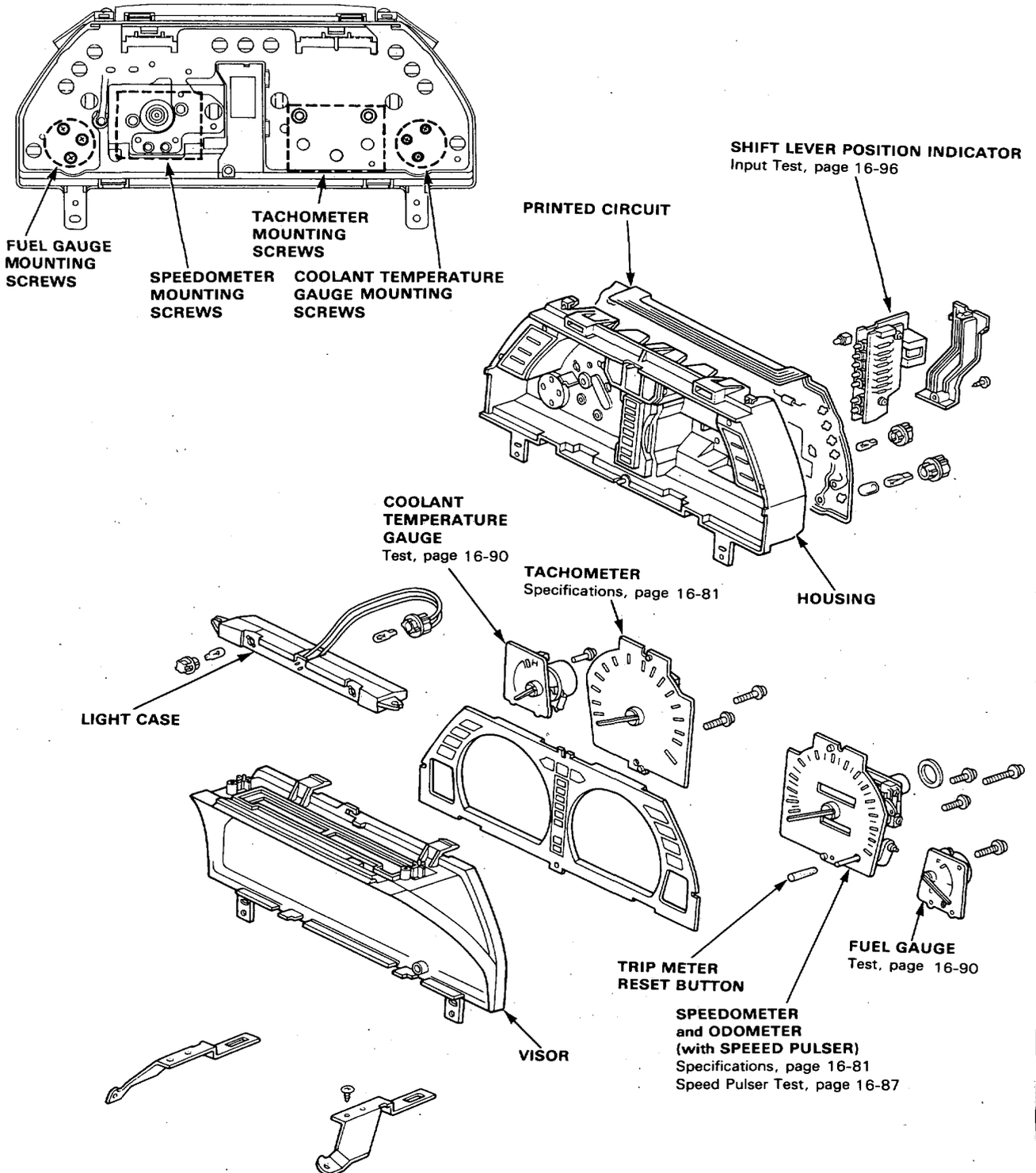
Bulb Locations



Gauge Assembly

Disassembly

NOTE: Handle the terminals and printed circuits carefully to avoid damaging them.





Speed Pulser Test

1. Remove the gauge assembly from the dashboard, then turn it over.
2. Break the lead off a pencil tip then insert the pencil into the speedometer cable connector socket and turn it. Connect an ohmmeter between the A and B terminals. There should be continuity 4 times between the A and B terminals per revolution.

