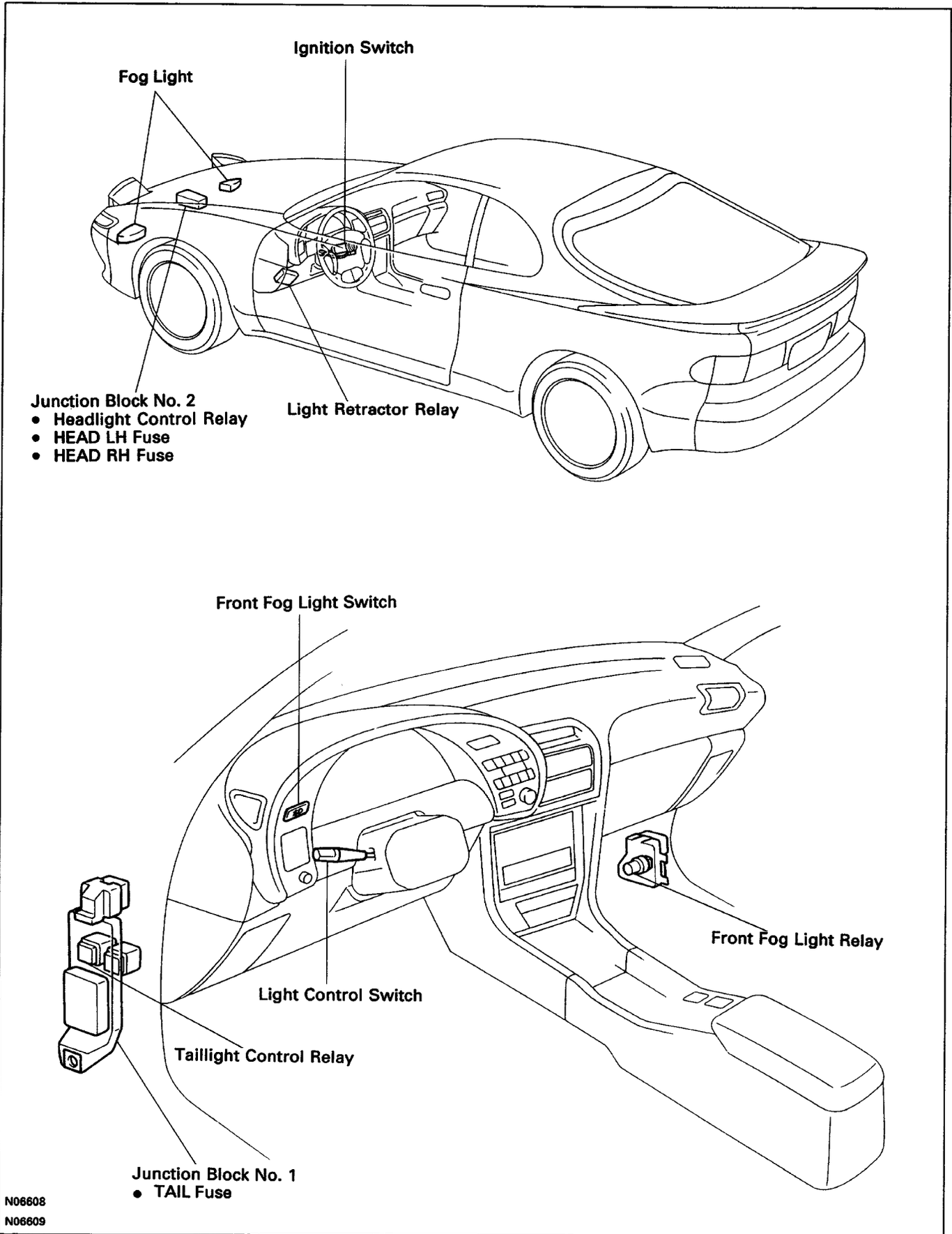


FOG LIGHT SYSTEM PARTS LOCATION



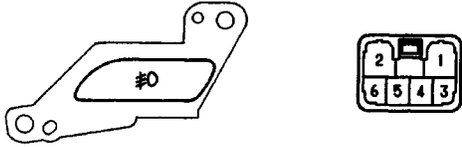
TROUBLESHOOTING

The table below will be useful for you in troubleshooting these electrical problems. The most likely causes of the malfunction are shown in the order of their probability. Inspect each part in the order shown, and replace the part when it is found to be faulty.

Trouble	Part name	See page
Front fog light system does not operate (w/o Daytime running light system)	1. FOG Fuse 2. TAIL Fuse 3. HEAD Fuse 4. Front Fog Light Relay 5. Taillight Control Relay 6. Headlight Control Relay 7. Front Fog Light Switch 8. Dimmer Switch 9. Wire Harness	BE-3 BE-3 BE-3 BE-28 BE-21 BE-21 BE-27 BE-20 —
Front fog light system does not operate (w/ Daytime running light system)	1. ECU-IG Fuse 2. FOG Fuse 3. TAIL Fuse 4. HEAD Fuse 5. Front Fog Light Relay 6. Taillight Control Relay 7. Headlight Control Relay 8. Light Retractor Relay 9. Ignition Switch 10. Light Control Switch 11. Dimmer Switch 12. Wire Harness	BE-3 BE-3 BE-3 BE-3 BE-28 BE-21 BE-21 BE-23 BE-11 BE-20 BE-20 —

FRONT FOG LIGHT SWITCH

FRONT FOG LIGHT SWITCH INSPECTION CONTINUITY

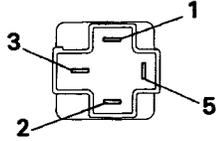
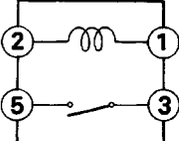
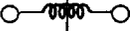
	Terminal	3	6	Illumination	
	Switch position			1	2
	OFF				
ON					

BE4102 S-6-2

If continuity is not as specified, replace the switch.

FRONT FOG LIGHT RELAY

FRONT FOG LIGHT RELAY INSPECTION CONTINUITY

  BE4049 BE1840	Terminal	1	2	3	5
	Condition				
	Constant				
	Apply battery positive voltage to terminals 1 and 2.				

If continuity is not as specified, replace the relay.

TAILLIGHT CONTROL RELAY

See page [BE-21](#).

HEADLIGHT CONTROL RELAY

See Page [BE-21](#).

DIMMER SWITCH

See page [BE-20](#).

LIGHT RETRACTOR RELAY

See page [BE-23](#).

IGNITION SWITCH

See page [BE-11](#).

LIGHT CONTROL SWITCH

See page [BE-20](#).