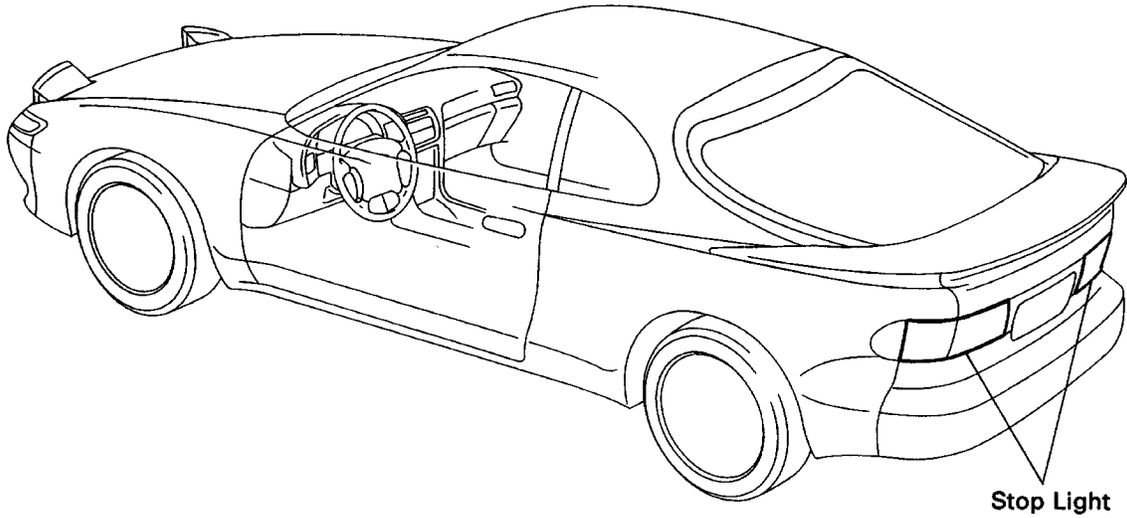
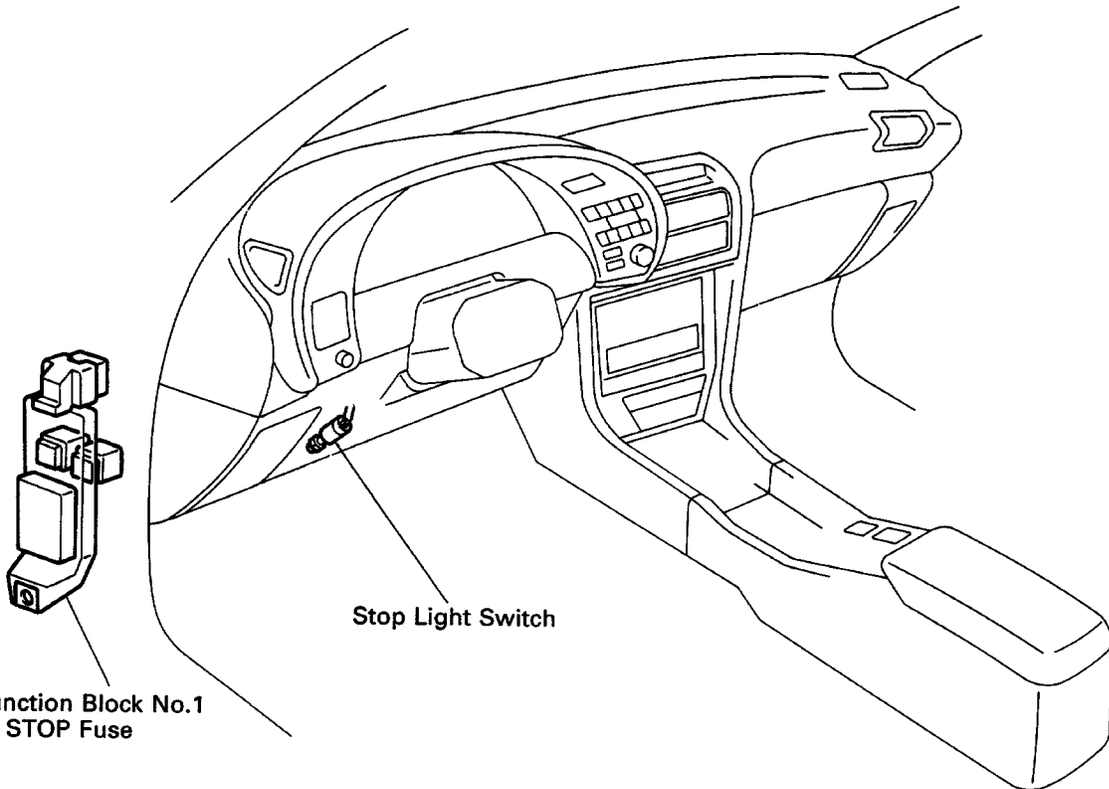


# STOP LIGHT SYSTEM PARTS LOCATION



Stop Light



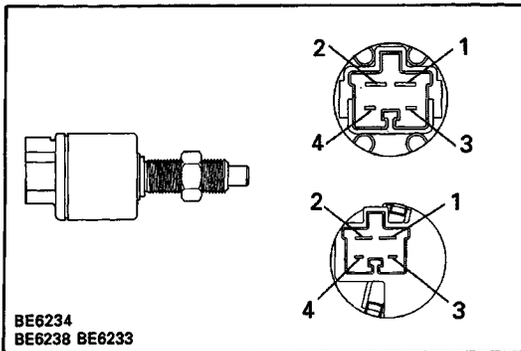
Stop Light Switch

Junction Block No.1  
• STOP Fuse

## 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	Parts name	See page
Stop lights do not light	1. STOP Fuse 2. Stop Light Switch 3. Wire Harness	BE-3 BE-37 —
Stop lights stay on	1. Stop Light Switch	BE-37



### STOP LIGHT SWITCH

#### STOP LIGHT SWITCH INSPECTION

#### CONTINUITY

Terminal	1	2	3	4
Switch position				
Switch pin free (Brake pedal depressed)	○	○		
Switch pin pushed in (Brake pedal released)			○	○

If continuity is not as specified, replace the switch.