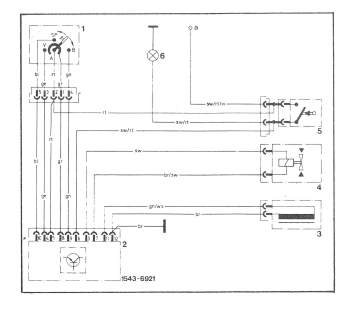
- 1. Check brake lights for proper function.
- 2. Remove cover panel under the left side of instrument panel. Disconnect 12-pole plug from amplifier.
- 3. Connect the ground lead of the voltmeter to terminal 12 and check the voltage with positive lead at the terminals as indicated in table below with the ignition turned on.

Position of Control Lever Switch	Indicated Voltage
Rest Position	> 11 V
OFF	ΟV
ACCEL. SET	>11 V
Actuate Brake	>11 V
RESUME	>11 V
DECEL. SET	>11 V
Rest Position	>11 V
	Lever Switch Rest Position OFF ACCEL. SET Actuate Brake RESUME DECEL. SET



NOTE:

If the voltmeter does not indicate any voltage at terminal 8 in Rest Position, check the connection of the wiring harness at the brake light switch (5, Figure 2) according to the wiring diagram.

If the connections are correct, the control lever switch must be replaced.

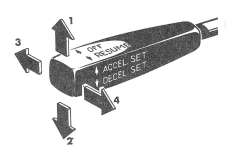


Fig. 1

- 1 Accelerate
- 3 Off
- 2 Decelerate
- 4 Resume

Fig. 2

Electrical Wiring Diagram

- 1 Control lever switch
 - SP = RESUME
 - V = DECEL. SET
 - A = OFF
 - B = ACCEL. SET
- 2 Amplifier
- 3 Speed Sensor
- 4 Throttle Actuator
- 5 Brake Light Switch
- 6 Brake Light a Terminal 15