149-1 COMPONENT TESTING: INTRODUCTION/MAIN LIGHT SWITCH

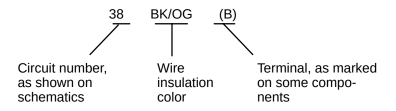
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INTRODUCTION

Component testing procedures are provided to determine whether a component is good or bad.

Testing information for each component includes a schematic with component terminal locations and step-by-step test procedures. Component terminals are identified:

- 1. by the circuit number of the wires that connect to that terminal;
- 2. by the wire insulation color; and
- 3. by letters or numbers that may be marked on the component.



COMPONENT TESTING PROCEDURE

TO TEST	Connect Self- Powered Test Lamps or Ohmmeter to Terminals	Move Switch to These Positions	A Good Switch Will Indicate
Headlamp Circuit	7 and 6	Off Park Head	Open Circuit Open Circuit Closed Circuit
Park Lamp Circuit	13 and 14	Off Park Head	Open Circuit Closed Circuit Closed Circuit
Interior Lamp Circuit	12 and 4	Knob rotated fully counterclockwise (In Detent) Knob rotated fully clockwise (Out of Detent)	Closed Circuit Open Circuit