

Fig. 9—Test Lamp Between Terminal "L" and "P₁"

nal P₁, check the voltage at Terminal P₂ (Fig. 10). If voltage at Terminal P₂ is 0 or test lamp does not light motor park switch is faulty and motor assembly must be replaced. If there is 12 volts at Terminal P₂, or test lamp comes on, there is an open in the column switch or the wiring.

SWITCH TESTS (Fig. 11)

To test the switch, first disconnect the switch wires from the body wiring at the connector. Then, using a continuity tester or an ohmmeter, test for continuity (no resistance) between the terminals of the switch as shown in the following con-

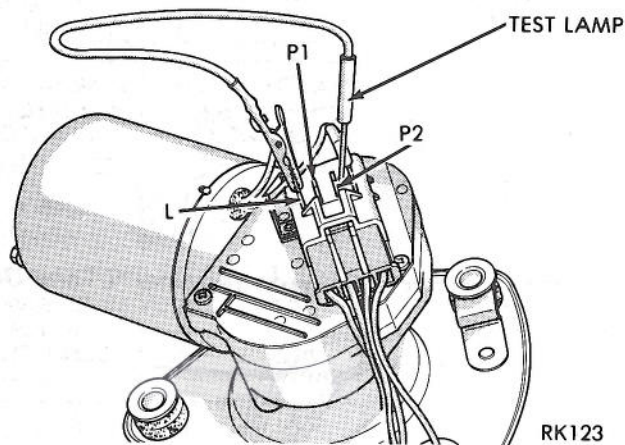


Fig. 10—Test Lamp Between Terminal "L" and "P₂"

tinuity chart. The identity of each terminal is shown in (Fig. 11).

For test purposes, the first (or clockwise) position is the **Off** position, with **Low** being the next detent position and **High** being the last (counter-clockwise) detent position. In any wiper mode, if the knob is pushed all the way in, the washer circuit will be completed.

WIPER SWITCH CONTINUITY CHART Two Speed Switch

Off	Low	High
B+ to P ₁	B+ to P ₁	B+ to P ₁
L to P ₂	B+ to L	B+ to H
H—Open	P ₂ —Open	P ₂ —Open
	H—Open	L—Open
B+ to W (In Wash)	B+ to W (In Wash)	B+ to W (In Wash)

Wiper Switch Removal

(1) Remove steering wheel. (With tilt column only, remove lock plate cover and lock plate). Refer to **Group 19, Steering**.

(2) Remove lower instrument panel bezel. Refer to **instrument panels of this Group**.

(3) The following steps apply only to vehicles equipped with tilt steering column. All others proceed to step 4.

(a) Remove gearshift indicator.

(b) Remove two nuts mounting column to lower panel reinforcement.

(c) Remove mounting bracket from steering column by removing four attaching bolts.

(4) Remove wiring trough from steering column by unsnapping 4 plastic retainer clips.

(5) Remove turn signal switch.

(6) Remove two screws that attach the lock housing cover and remove lock housing cover.

(7) Gently pull wiper switch up from column while straightening and guiding wires up through column opening.

Installation

Reverse the removal procedure.