

REMOVAL AND INSTALLATION (Continued)

- Slide switch up/down trapping master cylinder push rod and black bushing between switch side plates. Push switch and push rod assembly firmly toward brake pedal arm. Assemble outside white plastic washer to pin. Install hairpin retainer to trap whole assembly.
- Assemble wire harness connector to switch.
NOTE: Stoplamp switch wire harness must have sufficient length to travel with switch during full stroke at pedal. If wire length is insufficient, reroute harness or service as required.
- Check stoplamp switch for proper operation. Stoplamps should illuminate with less than 27N (6 lbs) applied to brake pedal at pad.

Headlamp Switch**Taurus/Sable****Removal and Installation**

- Pull off headlamp switch knob.
- Remove retaining nut.
- Remove instrument cluster finish panel. Refer to Section 01-12.
- Remove two screws retaining headlamp switch to instrument panel. Pull switch out of instrument panel, disconnect electrical connector and remove switch.
- To install, reverse Removal procedure.

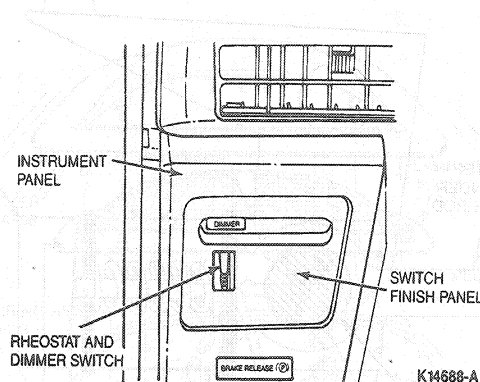
Headlamp Dimmer Switch

The headlamp dimmer switch is part of the multi-function switch. Refer to Section 11-05.

Rheostat and Dimmer Switch—Instrument Panel Illumination and Interior Lamps**Removal and Installation**

- Remove lower LH switch finish panel.

- Disconnect electrical connector.
- Remove two screws retaining rheostat switch to instrument panel and remove switch.
- To install, reverse Removal procedure.

**Photocell/Amplifier Assembly****Removal and Installation**

- Remove RH speaker grille (snaps out).
- Remove screw retaining photocell/amplifier to upper instrument panel.
- Remove connector from photocell/amplifier assembly.
- To install, reverse Removal procedure.

Potentiometer**Removal and Installation**

- Remove lower LH finish panel (snaps out).
- Disconnect wiring connector from potentiometer.
- Remove the two potentiometer retaining screws and remove potentiometer from finish panel.
- To install, reverse Removal procedure.