REMOVAL AND INSTALLATION (Continued)

 Position hub assembly in an arbor press and press hub out of speed sensor ring.

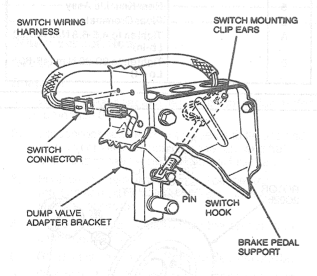
Installation

- 1. Position speed sensor ring over hub.
- Using a flat piece of steel or similar tool, press ring down until it is flush with top of hub.
- 3. Install rear hub, rotor and caliper. Refer to Sections 04-02 and 06-04 for procedures.
- Install wheel and tire assembly. Tighten wheel lug nuts to 115-142 N·m (85-105 lb-ft).

Pedal Travel Switch

Removal

- Disconnect wiring harness lead at switch connector.
- Using a flat-bladed screwdriver, or similar tool, pry connector locator from holes in brake pedal support.
- Unsnap switch hook from pin on dump valve adapter bracket.
- 4. Using needlenose pliers, or similar tool, squeeze tabs on switch mounting clip and push clip through hole in brake pedal support.
- Remove switch by feeding switch harness through hole in top of brake pedal support bracket.



H7154-A

Installation

Feed switch harness through forward hole in top
of brake pedal support. Route harness around the
LH side of support and install locators to holes in
vertical tab with open side of connector facing
center of vehicle.

NOTE: Ensure wiring from harness is restricted from coming in contact with steering universal joint.

- 2. Connect switch to vehicle harness.
- Insert switch mounting clip to hole in brake pedal support and press firmly toward brake pedal support sidewall until a click is heard.
- 4. Rotate switch and ensure that mounting clip tabs are fully engaged.
- 5. Adjust switch as outlined.