



INSTRUCTION SHEET 5083344AA

BRAKE LAMP SWITCH

REMOVAL - BRAKE LAMP SWITCH

- 1. Remove column cover or knee bolster cover to access the brake lamp switch.
- 2. Rotate the switch counterclockwise about 30° and remove it from the bracket.

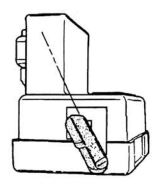
Note: Mini Van adjustable pedal equipped vehicles rotate clockwise.

3. Disconnect switch harness.

Note: Discard the old switch, it cannot be reused.

INSTALLATION - BRAKE LAMP SWITCH

 The new switch must have the black adjustment lever on a 45° angle to the connector.



NEW SWITCH Lever at 45° angle

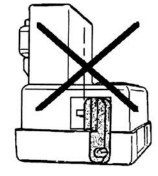


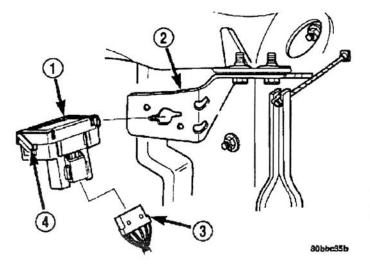
Figure 1

USED SWITCH Lever parallel to the connector SCRAP - DO NOT REUSE

CAUTION: The switch can only be adjusted once. If the switch is not adjusted properly or has been removed for some service, a new switch must be installed and adjusted. DO NOT ATTEMPT TO RE-ADJUST THE BRAKE SWITCH.

- 2. Connect the harness connector to the new switch (see Figure 2).
- 3. Align tabs on switch with notches in the Switch Bracket.

5083344AA.PDP Instruction Sheet Date: 7/11/01



- 1 BRAKE LAMP SWITCH
- 2 SWITCH BRACKET
- 3 HARNESS CONNECTOR
- 4- SWITCH LEVER

Figure 2

 Insert the switch into the bracket and rotate it clockwise approximately 30°, to lock it into place. Note: Mini Van adjustable pedal equipped vehicles rotate counterclockwise. (Figure 2)

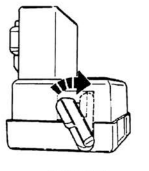


Figure 3

CAUTION: The switch can only be adjusted once.

- 5. Without touching the Brake Pedal, move the black adjustment lever clockwise to adjust the switch. The lever should be parallel to the connector. (Figure 3)
- 6. Switch is now properly adjusted.
- 7. Install the column cover or knee bolster cover.
- 8. Road test the vehicle to ensure proper operation of the brakes (including ABS and speed control if equipped).

NOTE: This procedure supercedes the service manual. Service manuals will be updated to agree with this procedure at the next opportunity, if necessary.