

1999 Silverado and Sierra Trucks

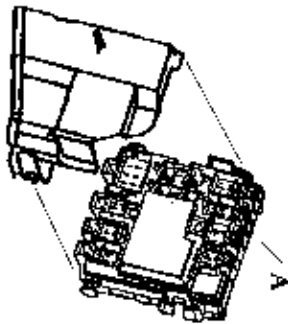
GM provided a 6-pin connector for an electronic brake control for the following trim levels:

- LS in late 1999 model year production
- LT for all 1999 model year production

To see if your truck has this new 6-pin connector, see *Trailer* below (see *Step 1: Convenience Center*).

New Style Convenience Center

- Find convenience center at the lower left side of the fender inside the cab.
- Remove the cover by unscrewing the large black nut in the center of the cover.
- Pull off cover, look at the large cavity at the top.
- The second cavity (A) from the left will be the 6-pin connector for electronic trailer brakes.



If your truck:

- DOES NOT have this style of convenience center, see instructions for *1988-1999 GM Trucks, Suburban, and Tahoe*.
- DOES have this style of convenience center, see instructions below for *1999 New Style Convenience Center*.

1999 New Style Convenience Center

- **WITHOUT Trailer Tow Package**

This connector will be available on all models with an trailer tow option. However, the only wires that are usable at the connector end will be the single (light BLUE) and ground (WHITE). The 12 volt power line (BLACK) and electric trailer brake (BLEL) will terminate just under the vacuum ass. on the fire wall. Therefore, the BLACK and BLUE wires will have to be run in the harness (BLACK) and trailer connector (BLEL). The trailing 6-pin connector is available from GM (PN 13171082) or Takaseta Trailing System (PN 3025) that will interface with the 6-pin connector in the convenience center. Once again, the connector will not be fully functional until power (BLACK) is run to the positive breaker, and the electric trailer lines (BLUE) are connected to the trailer controller at the rear of the vehicle. These wires can be found under the vacuum ass. in the engine compartment.

- **WITH Trailer Tow Package**

All vehicles with trailer tow option will have a trailing 6-pin connector located in the glove box. Connect the brake control to the main connector following GM Installation included with the connector.

7

5

4

3

2

1

8

9

1