



Step 1: Disconnect the negative cable from battery.

Step 2: Locate the vehicle computer using the ECM location chart. For photographic reasons this step is shown on the bench instead of in the vehicle. Slide the red retaining clip towards the ECU (photo 1), then push down on the black release button (photo 2). Pull the slide lock up towards the computer to release the connector from the computer (photo 3). Depending on application disconnect the 2 or 3 wiring connectors from the ECU, then remove the ECU from the vehicle.

Step 3: With the ECU on a bench, install the JET module in the large 73 pin connector with the large rectangular ground pin as shown (photo 4). Press the module in firmly to make sure it is fully seated, then push in the slide lock on the module (photo 5). Note: The module will only fit in one connector on the ECU.

Step 4: Reinstall the ECU in it's mounting bracket, then reattach all electrical connectors. The factory connector will install onto the JET module the same way it installs on the factory connector (photo 6). Make sure both connectors are fully seated and the slide locks are engaged with the red retaining clips in their locked position.













Step 5: Reconnect the battery cable, then start the vehicle and make sure the check engine light is not on and the vehicle is running normally. This completes installation. Please keep these instructions for future reference.

ECM Location Chart GM Passenger Car

Year	Model	Location
06-07	Cobalt	3
06-07	Corvette	4
06-07	G5	3
06-07	G6	5
06-07	Grand Prix	1
06-07	GTO	6
06-07	HHR	3
06-07	Impala	1
06-07	Lacrosse	1
06-07	Lucerne	6
04-07	Malibu	2
06-07	Monte Carlo	1
06-07	Solstice	7
06	SSR	8

Location:

- 1-Inside air cleaner assembly
- 2-Front of battery
- 3-Driver side, front of fuse block
- 4-Behind passenger front fender, between wheelhousing and dash panel
- 5-Driver side rear of engine compartment
- 6-Driver side of engine compartment
- 7-Driver rear corner of engine compartment
- 8-Driver side front of engine compartment