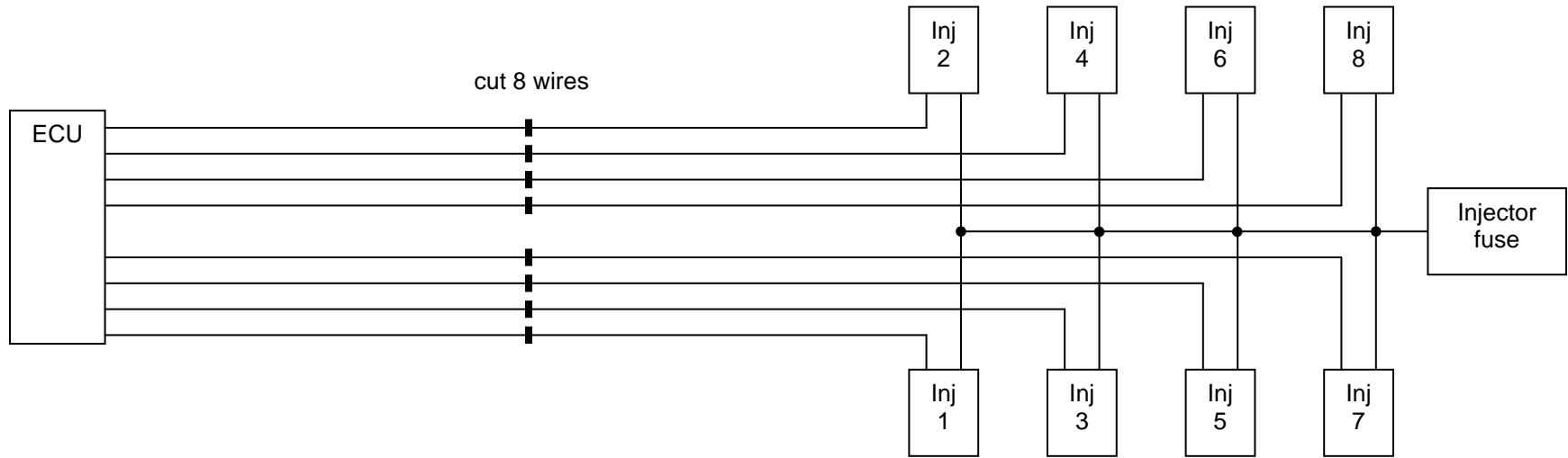


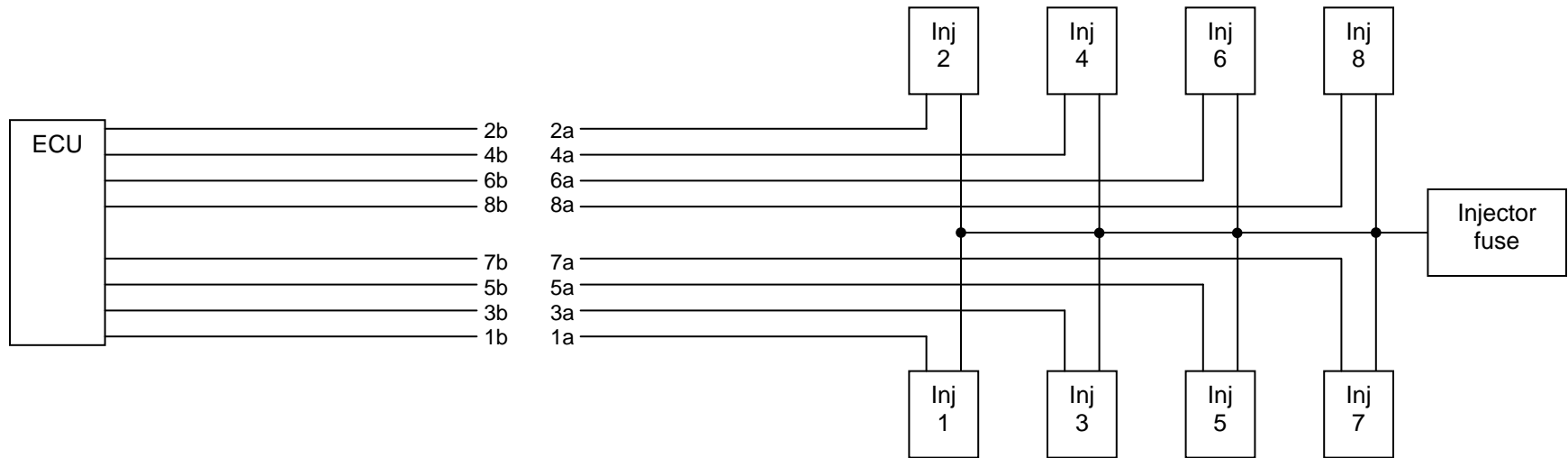


VersaFueler™ Model 3 Sequential Injection Wiring Diagram

Step 1 Cut the 8 injector control wires (these are the wires going from the ECU to the injectors – see the Emergency Backup Instructions).



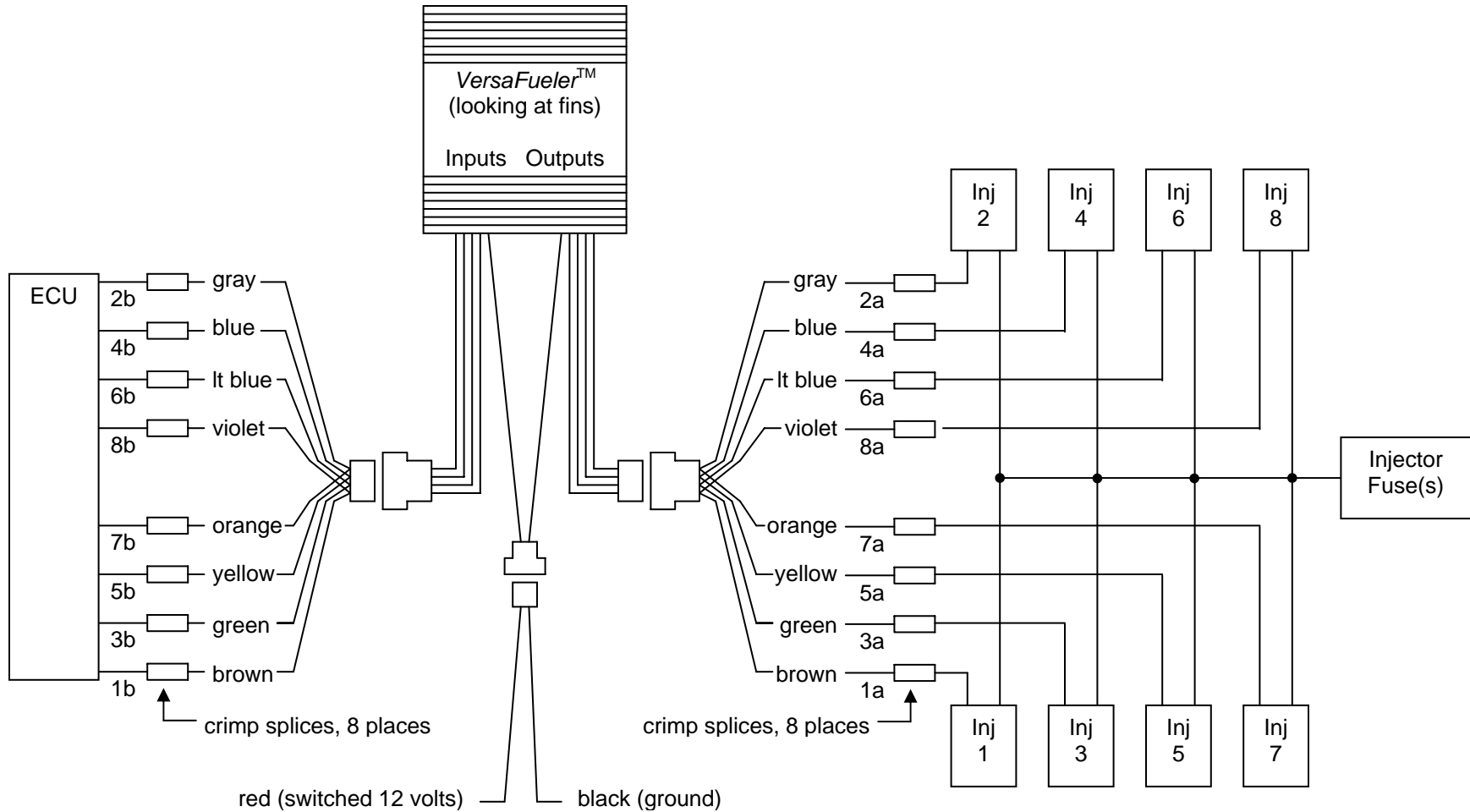
Step 2 Identify the injector wire stubs (1a, 2a, 3a, etc, in the figure below) and the ECU stubs (1b, 2b, 3b, etc, in the figure below).





VersaFueler™ Model 3 Sequential Injection Wiring Diagram

Step 3 Splice injector wire stubs to VersaFueler™ outputs and ECU wire stubs to VersaFueler™ inputs using the supplied crimp connectors.



Step 4 Attach the black wire ring terminal to a clean, shiny ground such as an engine or chassis bolt.

Step 5 Splice the red wire to a source of switched 12 volt power such as the wire from the injector fuse to the injectors. **NOTE:** Be sure to use a power wire that is hot when the ignition key is in the "start" position. Many interior power wires are off during start.

Step 6 There is no Step 6, you're done!