

3900 Central Parkway
Hudsonville, MI 49426
toll free 800.338.7337
office 616.896.7100

techsupport@soundoffsignal.com
www.soundoffsignal.com

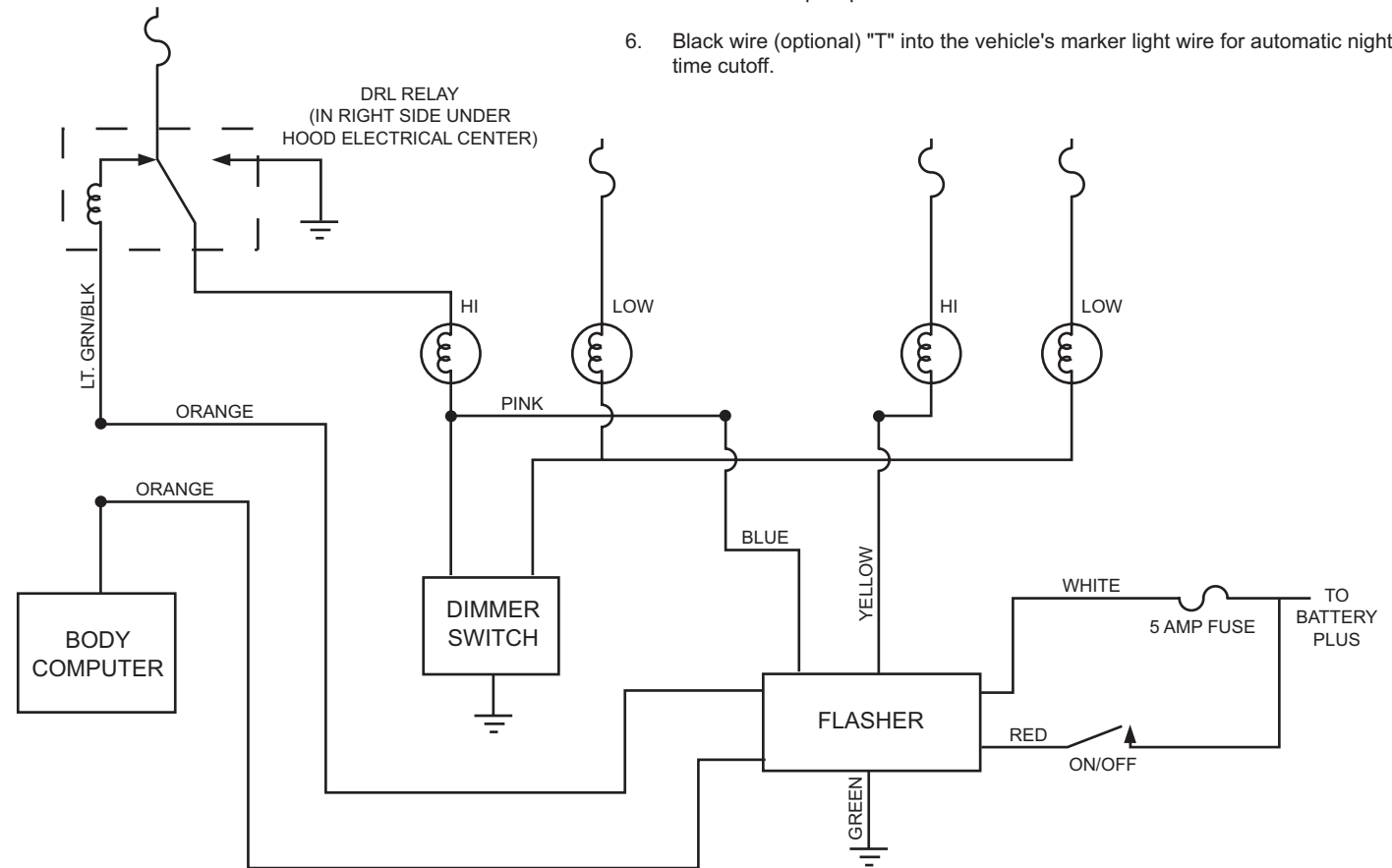
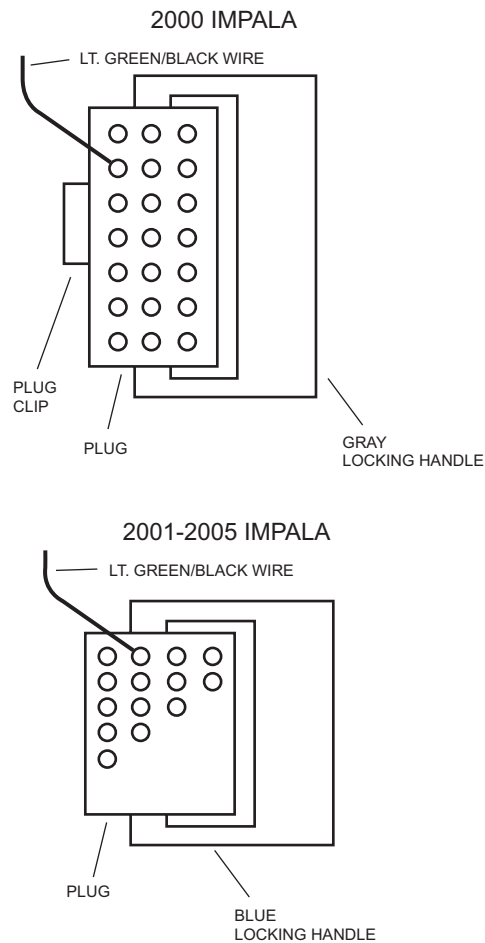
WIRING FOR 2000 - 2005 IMPALA (CIVILIAN MODEL) AND MONTE CARLO (ETPP00CG, ETQS00CG, ETRR00CG)

The DRL's light green with black trace wire is located in the wire harness that exits the Under Hood Electrical Center and goes to a large plug.

This plug is approximately 8 inches below and 6 inches in front of the Under Hood Electrical Center. The light green with black trace wire terminates at pin A2 in this plug on the 2000 Impala and pin B1 on the 2001-2005 Impala.

See drawings at left below.

1. Find the Lt. Grn/Blk wire that runs between the Body Computer and the DRL Relay. Cut it. Connect an orange Flasher wire to both ends of the cut wire.
2. Find the pink wire that connects the two high beams together. Cut it. Connect the Flasher blue wire to one piece of the cut wire and the yellow to the other half of the cut wire.
3. Connect the Flasher green wire to ground.
4. Connect the Flasher white wire through a fuse to the Battery Plus Terminal.
5. Connect the Flasher red wire to a switch. Connect the other end of the switch to a source of plus power.
6. Black wire (optional) "T" into the vehicle's marker light wire for automatic night time cutoff.



NOTE: The ground wire on a Police Version Flasher (with plugs) is black and replaces the green wire above. Step #6 (black wire option) is not on the Police Version Flasher.