

GM Silverado/Sierra 2003-2013 Multi-Signal Installation Overview

Contents:

- 8 Wire taps
- 4 2-Slot-2-Pin Extension Wires
(LH is 3 meters/RH is 5 meters)
- 2 Grounding Connectors
- 1 This Installation Manual

Normally required tools for this installation:

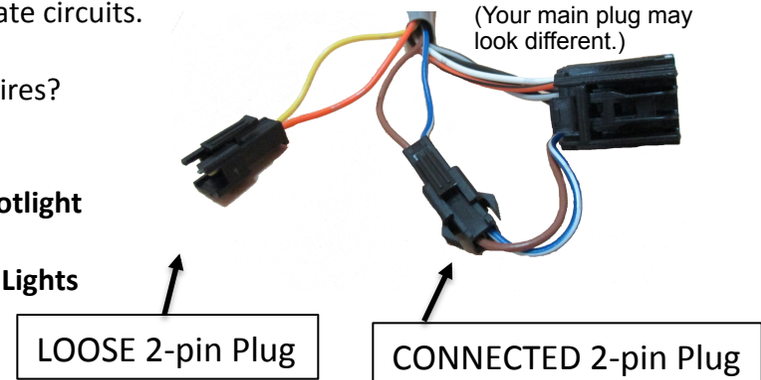
- Flat/Phillip screwdriver
- Needle nose pliers
- Multimeter or 12V automotive circuit tester
light probe
- Zip ties



1. This multi-signal installation overview will show you what extra light features are provided on our mirrors. If the plug on your vehicle doesn't have pre-wired pins to power the **1. Turn Signal 2. Marker Lamp 3. High-Power LED Spotlight**, then you will need to use the included hardware to hardwire these lights into their appropriate circuits.

2. What does each wire do on the mirror wires?

Orange: Positive for Marker Lamp
Yellow: Positive for High-Power LED Spotlight
Blue/White: Positive for Turn Signal
Brown: Common/Ground Wire for All 3 Lights



3. If your original mirrors already have built-in turn signal, then you don't have to disconnect the **CONNECTED 2-pin Plug** as the turn signal will be Plug & Play for you. If your original mirrors don't have turn signal, we suggest you plug in our mirrors first and activate your hazard light to check if your door harness is pre-wired for the turn signal. If your vehicle is pre-wired for turn signal, then you only need to find power for the **LOOSE 2-pin Plug** which controls the positive for Marker Lamp and Spotlight.

4. On the right is a 4-step diagram showing you how to tap into your choice of 12V source using the included wire tap. For detailed splicing/tapping circuit/location, they can usually be found by using a 12V probe to check your wiring harness with your desired accessory lighting turned on. You can also search on forums or on YouTube for your specific make/model as there are plenty of resources out there. If you still have questions, please feel free to contact your point of purchase.

