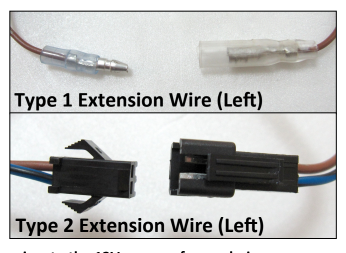
## **Signal Installation Overview**

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

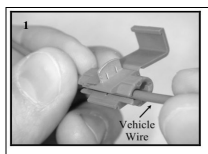


1. Depending on the mirrors you ordered, you may receive a type 1 or type 2 wiring extension, this extension wire gives you the flexibility of deciding on your own how you would like to utilize the extra signal or changeable signal on your mirrors. There are usually 3 different usages for a LED/halogen-bulb signal on a mirror, it can be used as TURN SIGNAL (most common), CLEARANCE LIGHT/SIDE MARKER (common), PUDDLE LAMP (least common). To change how the signal behaves on your mirror, simply connect the extension wire into the

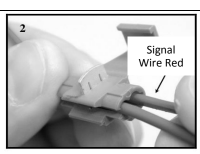


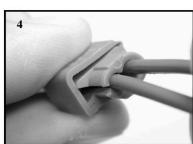
corresponding plug on the mirror end and route the wires to the 12V source of your choice. Remember, LED typically draws very little power, whereas halogen-bulb draws more, if you are experiencing blowing fuses right after installation, then you want to tap into a circuit with higher amp rating. For type 1 extension wire, you only need to connect the red signal wire as the ground wire is already pre-wired into the main plug. For type 2 extension wire, you will need to complete the entire circuit. That is find the 12V source for the red signal wire to tap into and find a suitable screw/bolt to be removed and use the included ring connector to ground the black wire.

2. 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.









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