

How to install Halo/LED Strip/Fog lights in front of your Car

1. Determine where you're going to mount your light. Again it doesn't matter if its LED strips, LED fog lights, or Halo rings. The reason you want to determine how you mount it is so you know where to run the wires.

For example, if mounting LED strips under the headlights, you must plan how you will mount them, so the wire can be hidden through a crack into the engine back. You don't want wires all over the front end of your car, so you must mount in a way you cannot see the wire.

2. Once you planned the installation, go ahead and fish the positive/ground inside your engine bay, and mount the product. Once the wire is inside your engine bay, now you need to decide how you want to power it.

There are a few options in powering your light source. It depends what you want to do with it. Let's say for example you want your LED strips or fog lights only to come on when your PARK LAMP lights are on. Park lamp lights are the lights that come on when your switch is in position 1. Position 2 usually turns the headlights on.



Your first step is to locate the wire coming from the back of the PARK LAMP Light. Some park lamps on some cars will also have the turn signal in them as well. You want to connect the wire to ground and the positive constant on. This way, whenever you also want your light to come on, you just have to click the headlight switch to position one.

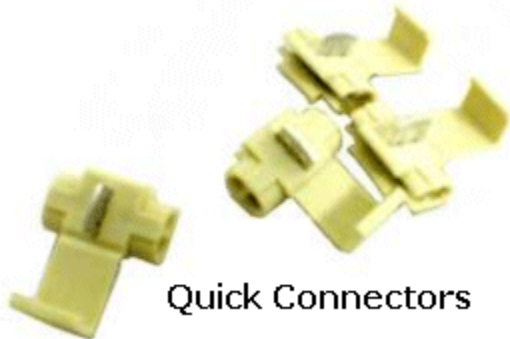


Once the wire is located, simply strip some of the plastic off the wire, to get some bare copper. Then wrap the 2 wires from your light to these wires. You can test to make sure they turn on before electrical taping everything back. Notice I said strip some of the plastic off. You don't need to cut anything.

Do you need a fuse? No because the park lamp light already is fused in your fuse box. So no need for more fuses.

This is the easiest way to install and power lights on the front of your car.

If you don't want to use electrical tape/strip method, you can also use these below:



Quick Connectors

This guide is brought to you by www.carhidkits.com