

BXBuilt

Switchback Halos

Wiring Guide

Switchback Halos and LED Strips

Switchback Halos and LED strips are a very simple item to hook up. They are 3 wire systems which consist of the following colors coming off the LED Drivers

Black - Chassis Ground or Battery Ground

Red or White wire - 12 volt positive for white LEDs in the halo or strip

Yellow wire - 12 volt positive for amber LEDs in the halo or strip

There are many ways to hook this up into your vehicle. The free way would be to use OEM Power Locations to power and control the LED Driver for the Halo. Splice the Red or white wire to your parking lights and the Yellow wire to your turn signal positive wire. By feeding it like this your halos will turn on white once you turn on your parking/driving lights. When you activate a turn signal or hazards the halos will flash amber along with them.

An Alternative way to install them would be to use a separate switch system for each wire that needs a positive wire feed. This would allow you to choose which color light comes on and when,

