



PLEASE READ

Thank you for your purchase of **BOOGIE LIGHTS®** Lighting products! We're thrilled you selected Boogey Lights®. We're quite proud of our product, our service and our warranty. If you have any problems, please let us know. We can be reached online at BoogeyLights.com, via phone at 800.847.1359 or even on Facebook (Facebook.com/BoogeyLights).

Preparing the Mounting Surface: Since 1989 we have installed our high-intensity accent lights on just about every possible type of motorsports vehicle known to man – motorcycles, cars, trucks, boats, RVs, bicycles, scooters, trailers, ATVs and golf-carts. The one thing all of these applications have in common is they often operate in harsh environments where they are exposed to heat, vibration, cold, dust, dirt, wind and water. Experience has taught us the importance of properly preparing the mounting surface which includes using 3M® primer. Most LED light kits we sell includes 3M® promoter (aka "primer"). It's essential the surface be prepared using this 3M® promoter and that you follow the directions provided. **We strongly urge you to read these instructions and follow them completely.** Do not cut corners. If you purchased an LED light strip that does not include this primer, we offer primer for sale individually or in cans.

Using 3M Promoter: 3M Promoter is a powerful adhesion primer. You don't need a lot to make it work. A simple single swipe on the surface you're mounting the light strip to is all you need. The 3M primer instantly bonds the 3M tape on the back of the led light strip to the mounting surface. Once the 3M tape on the back of the LED strips touches a surface that has been treated with the 3M promoter, they will instantly bond together. You will not be able to break that bond without damaging the strip so make sure you have the placement where you want it the first time. There are no do-overs when using 3M Promoter and 3M VHB tape.

One word of caution: The cotton tip on the end of the 3M Promoter tube will evaporate quickly. Once you break the glass tube inside the promoter tube (we're assuming you're using the tubes versus a can of promoter) it's important to use the promoter tube immediately. Do not allow it to sit around. If you do, the cotton applicator tip will dry up. Once you paint on the promoter you have at least an hour to mount the light strip although we recommend proceeding immediately after painting the surface with the 3M Promoter.

Installing the Light Strip: The 3M adhesive we use on our light strips is SUPER strong. You do not need to press very hard to get them to stick. In fact, pushing too hard can damage the connector wires and LEDs embedded in the strip. Just a little light pressure is all it takes. Also, when affixing the light strip to the mounting surface **DO NOT** stretch, pull or twist the LED strip. Do not put tension on the strip itself. For example, do not allow either the power lead cable or the entire roll of LEDs to dangle while you're working on mounting the strip. The LED strip is not built to support lateral tension, twisting or bending. Simply unroll the LED strip in a straight line as you go lightly pressing the strip to the surface. The strip should be mounted flat against the mounting surface and in a straight line. Do not attempt to mount the strip to follow a radius. Doing so will permanently damage the strip. The LED strip has to be mounted in a straight line and flat.

When mounting on the bottom of any vehicle we recommend making sure you are not mounting the strip in-line with the wheels or in areas that might be prone to a direct strike from road debris. While Boogey Lights® Hi-Intensity LED strips are made for motorsports applications, they will likely not survive a direct strike from a hard object. If you are concerned the LED strips might be hit by road debris due to their mounting location we recommend using our Heavy Duty LED Strips which are better able to survive a direct strike from road debris.

If you're using our single-color LED strips, make sure you are not over-loading the circuit they are attached to. As with all lighting solutions, each LED strip should be properly fused. If for any reason there is a dead short in the strip, you want the power to that strip to be cut off to avoid over-heating and potentially burning.

Bench Testing: Before shipping, we tested the lights and controller in your order to make sure they work. We strongly suggest bench testing the lights and controller before installing. Doing so will also help you understand the wiring setup. You can use a common 9vdc battery to test your lights if you don't have a 12vdc bench testing power source available. The lights of course won't be as bright but it is an easy way to test your lights before installing.

Installation Information: In addition to the instructions in this kit, you'll also find installation resources on our website (BoogeyLights.com/installation-instructions.html). We understand most people don't take the time to read all of the instructions. That's why our installation documentation includes some helpful diagrams of how the lights are wired. At the very minimum we strongly suggest reviewing the wiring diagrams. The overwhelming majority of phone calls we receive are related to wiring. We urge all customers take a few extra minutes to read/review the wiring information we have included.

Warranty: We provide a three year warranty on our hi-intensity LED light strips and controllers. Warranty info can be found on our website at BoogeyLights.com/warranty.html. The warranty is a product only warranty. It covers the lights (or remote control) themselves. It does not cover reimbursement for labor or other charges involved in replacing the product. We urge all customers to register their purchase using this online form: BoogeyLights.com/warranty-registration.html.