



## **OUR INSTALLATION GUIDE PROMISE**

We want to thank you for choosing Customs Unlimited!  
I'm Andrew Lehman, the owner!

Our goal is to make sure when doing an installation yourself it is easy and trouble-free, so you can utilize the product to their MAXIMUM potential.

It's worth mentioning that all our products are backed by a lifetime warranty, a testament to our confidence in their quality and durability. This means you can enjoy peace of mind knowing that you have made a reliable and long-lasting choice with Customs Unlimited.

Our installation guide is designed to simplify the process, save you time, and make sure everything goes smoothly.

If you have any suggestions for this installation guide or questions, please don't hesitate to contact us at [support@customsunlimited.co](mailto:support@customsunlimited.co).

Thanks again for choosing Customs Unlimited, where quality, brightness, customer satisfaction, and a lifetime warranty come together to give you the best possible experience in the industry.

Best regards,

Andrew Lehman

Owner, Customs Unlimited

Email: [support@customsunlimited.co](mailto:support@customsunlimited.co)



# **WHEEL LIGHT INSTALLATION GUIDE**

## **WHAT COMES IN THE BOX:**

(4) Prebuilt Wheel Lights With 15ft of Wire Lead | Waterproof Bluetooth Module | Remote control

### **STEP #1: Installing The Bluetooth Control Module**

- **\*VERY IMPORTANT\*** Keep the module tucked up on the inner side of the frame, below the cab, and away from engine heat. This will give the module a central location and reduce the need to extend the 15-foot wire leads.
- You may use zip ties to secure the control box to the desired location.  
*\*\*\*We recommend wiring the control module to a switch to avoid the constant flow of power through the module\*\*\**

### **STEP #2: Installing The Wheel Lights Rings**

- Safely jack up your vehicle and remove your tire.
- Remove 2-3 brackets from the wheel ring using a Phillips screwdriver then slip the ring over your brake assembly and put the brackets back on (only 3 brackets are REQUIRED)
- Ensure the wire lead coming off the wheel light ring is facing upwards so the gap won't be visible and can be routed along a safe location
- Pre-Drill correctly spaced holes that align with the wheel light brackets in your dust shield for the mounting screws.
- Secure each bracket using the provided installation mounting screws

### **STEP #3: Securing The Wire leads**

- Run the wire leads along the factory brake lines and or existing vehicle wiring harness keeping them tucked away and as high as possible. Using zip ties, secure the wires tightly so they cannot be easily pulled out of place.
- Plug the wire lead into the corresponding Control Module hookup. Make sure to align the small arrows on both the female and male ends.

### **STEP #4: Supplying Power & Ground**

- Due to the fact the module is mounted underneath your vehicle, you will need to simply extend the power and ground leads off of the module. For the power source you may directly use your battery, however a switch is required to control the power flow through the module. (Simple on/off switch)
- If you have upfitter switches, this will be your simplest power source option. (Power source is simply customer preference as long as its 12v)

### **STEP #5: Bluetooth Remote/App**

- We highly recommended connecting the app first via bluetooth (LEDSHOW).
- Download the app from your app store and make sure your phone's bluetooth is on without any paired devices.
- Make sure your control module is efficiently supplied with a 12v power source and the fuse is in proper condition.
- Your device will automatically pair to the module, and then you can control everything.