

We thank you for your purchase and please contact us for any assistance that you may require. You have just received one of the best Motorcycle LED Accent Light Kits in the industry. Follow these instructions and you will be proud of the end results...

### What's in the box?

- Two (2) 27-LED Multi Color WaterProof Flexible Strips for the Engine Kit
- Two (2) 18-LED Multi Color WaterProof Flexible Strips for the Road Coverage Kit
- Eight (8) 9-LED Multi Color WaterProof Flexible Strips for the Wheels & balance of Engine Kit
- Two (2) 9-LED Multi Color WaterProof Flexible Strips w/ 6-foot wire Front Wheel Kit
- Assorted MultiColor Extension Cables
- "Y" Connectors
- 1 to 5 Connectors
- One (1) Pack Black Plastic Wire Ties
- One (1) Fuse Holder with Two (2) 5 amp Fuses
- Three (3) Feet of Extra Connection Wire
- Two (2) Battery Pole "U" Connectors
- 3M 94 Primer (Make sure you read Primer instructions and use at your own risk)
- JoeFlorida Silicone Sealant
- One (1) Remote Control Box w/ Two FOBs

### Let's get started...

1. NEVER WORK ON YOUR BIKE WHEN IT'S HOT! Make sure your bike's cool and parked on a flat surface.
2. Locate your battery. Remove your seat and disconnect the negative (-) cable of your battery...  
negative battery cable must be disconnected from the battery in order to avoid safety hazards.  
Make sure the negative cable does not touch or make contact with your positive terminal of the battery.

### WARNING

DO NOT ALLOW an exposed negative wire to touch the metal frame of your bike. This will create a negative short circuit. If this happens, the lights will illuminate very dim and you cannot turn the lights off. This is not a malfunction of the Remote Control Box. Locate and repair the negative short circuit and your lights will work as described. If you cut any strips you MUST seal the cut end with silicone sealant or you will have a negative short circuit. And again NO EXPOSED NEGATIVE WIRES. Organize all the wires and connectors. You will not be happy with the results of an unorganized messy installation. So do it right the first time.

DO NOT mount the LED light strips to any component of the motorcycle that produces heat or is part of the system at engine temperature. DO NOT mount directly on the engine, oil tank, oil lines, coolant system, etc.

You may cut the strip, if you wish, to cut the strip one time only in a multiple of 3-LEDs. Please cut the Strip within the "copper."



*Note: Do not cut strip while connected to power source. Do not let end of cut strip touch frame of bike. Wrap the cut end of the strip with a small piece of electrical tape or better yet seal the cut end with Silicone Sealant. Silicone Sealant is included with this Kit. Cut ends of strips that are not covered will cause a Negative Short causing the Lights to come ON very DIM and burn the circuits of the Remote Control Box. To prevent this, make sure you seal cut strips!*

Your warranty and guarantee is VOID if the cut end of the strip is not covered.

## Install the Engine Kit



Make sure you seal cut strips.

The Engine Kit is two (2) Strips 15 inches long and each contains 27 LEDs. (For Goldwing style bikes read the paragraph below about cleaning the place you want to put the strips and then skip to section D)

It is recommended to install one 27-LED Flexible Strip to the bottom of the right and another to bottom left side of the gas tank shining down on the two chrome headers. BUT STOP! First you must clean and prepare the location where you are going to stick the strips... They will not stick to dirt, grease and grime. Any household de-greaser cleaner is used to clean the location. Then dry the location. Next, rub the location with 100% Alcohol. Make sure the location is dry. Brush on a small amount of 3M 94 Primer to the location where you are going to place the strip. Now you are ready. Peel the paper from the back of the strip. Place the strip in the location you desire. DO NOT put excess pressure on the resistors or the LED on the strip. Connect an extension wire to one end of each strip. Tape-off and tie down the other end of each Flexible Strip.

Connect and run the Extension Wires up the frame to under the seat. You will be connecting the extension cables to the remote control box when you install it.

## Install the Road Coverage Kit



Make sure you seal cut strips.

The Road Coverage Kit is two (2) Strips almost 10 inches long and each contains 18 LEDs (Use the 27 LED strips for Goldwing style bikes). It is recommended to install these two Flexible Strips on the bottom of the frame at a 45 degree angle on the right and left side shining down to the highway. They must shine out at a 45 degree angle. If placed direct to the bottom of the frame they will be crushed when your bike is placed on a lift. PLEASE DON'T FORGET to clean location before using the 3M 94 primer and sticking strip to frame. Connect and run the Extension Wires up the frame to under the seat. You will be connecting the extension cables to the remote control box when you install it. (For Goldwing style bikes we recommend that you use the 18 LED strips on the bottom of the Saddle bags for additional road coverage in the back.)

## Install the Front & Rear Wheel Kit



Make sure you seal cut strips.

1. The Front Wheel Kit is Two (2) 9-LED Strips with 6 feet of wire attached. The best location on the Front Wheel is on the inside of the right and left fork shining into the wheel. CLEAN LOCATION. Brush on a small amount of 3M 94 Primer to the location where you are going to place the strip. Remove the paper and stick strip into place on right and left side of wheel. The Front Wheel Strips have 6-feet of wire. Run

the wire up the brake line, under the gas tank back under the seat. You will be connecting the extension cables to the remote control box when you install it.

2. **The Rear Wheel:** Locate one strip on the right side and another strip on the left side of the frame shining into the Rear Wheel. Again CLEAN LOCATION. Brush on a small amount of 3M 94 Primer to the location where you are going to place the strip. Remove the paper and stick strip into place on right and left side of the Rear Wheel. Connect and run the Extension Wires up the frame to under the seat. You will be connecting the extension cables to the remote control box when you install it.
3. You still have eight (8) strips.
  - a. Let's finish the Engine. Place a 9-LED Strip behind the BREATHER between the two cylinder heads shining to the other side. Place another 9-LED strip behind the Horn Between the two cylinder heads shining to the other side. You still have six (6) 9-LED Strips that you can place anywhere to shine on chrome. Connect and run the Extension Wires up the frame to under the seat. You will be connecting the extension cables to the remote control box when you install it.
  - b. For closed engine style bikes, we suggest that you place them behind the plastic fairing and let the light shine through the open holes in the plastic. We also suggest you place them in the front radiator tunnel behind the front wheel to light up the tunnel. Another option is to place them under the trunk. Use the rest of the strips to enhance the lighting in these areas or add them for more front radiator tunnel/road coverage. Just run the Extension Wires up the frame to under the seat. You will be connecting the extension cables to the remote control box when you install it.

## *Installing the Wireless Remote Control System*

Please read the REMOTE CONTROL INSTRUCTION in the Remote Control bag.



**Important: Your warranty and guarantee is VOID if you connect the LEDs direct to the battery without the use of the In-Line Blade Fuse Holder & 5amp Fuse supplied in this Kit. Beware of FIRE Hazard if connected incorrectly or without In-Line Blade Fuse Holder & 5amp Fuse. We are not responsible if you do not install according to my complete instructions.**

### *Enjoy the lights!*

If you need any technical support, do not hesitate to give us a call. We will gladly walk you through any installation questions you may have.