

INCLUDED PARTS

- 1-2 Lit Logos IG Tags
- 1 - Lit Logos Control Box
- 1 - Lit Logos decal
- 1 - Y Splitter (if two logos were purchased)
- 1 - Ring Terminal

HOW TO INSTALL

1. Disconnect the car battery

2. Start by choosing a location to power the logo from.

The logo requires a 12v fused power source. We generally recommend powering the logo from the interior fuse box with a fuse tap to an ignition based fuse so the tags turn on with the car and off with the car. You can easily swap the fuse tap to an always on fuse to show them off at meets/shows.

You can also power the logo via any USB port that supplies 5-12v. If USB plug was selected at checkout, the logo will already come with a USB plug attached.

3. Secure the ground wire to an unpainted ground source.

There are several locations within the footwell area you can ground to. A good ground source will be on unpainted metal. If the metal is painted, you can sand it down to improve the contact.

4. Begin to route the control box from the power source to the side of the car you want the logo on.

One Side: If you selected one side at checkout, you will have only one logo to connect. The control box comes with over 8ft of wire. We generally recommend running the IG Tag on the same side of the car as the power source. If needed, we have 6ft extensions that can be added to extend the length.

Both Sides: If you selected both sides at checkout, you will have 2 logos to connect to, generally one on each side of the car. We recommend running the control box from the power source towards the location you plan to mount the first tag. We include a Y splitter with lots of extra length to be able to reach both sides of the car. One side of the Y split has 9ft of wire, and the other had 4.5ft. You should use the shorter side for the closer tag and the longer side to reach the other side of the vehicle.

5. Once you have the wiring routed to the general location that you plan to mount the logos, plug in the logos and re-connect the battery to confirm the placement you want the logo to be.

***Do not peel the 3M cover in this step.** Ensure the arrows line up on the quick disconnects.*

We recommend getting a second person to help you with this step. Having a one person in the car holding the logo to the window with the other person outside allows you to see what the logo will look like when installed. This way you can get the logo lined up exactly how you want it.

6. Prepare the window for install by cleaning thoroughly with window cleaner/rubbing alcohol and a lint free cloth.

If the window is not clean and dry when installing, the logo may not stick well over time.

7. Route the wires behind the trim panels and peel the paper cover off of the 3M tape on the logo

Hiding the wires behind paneling gives you the cleanest install.

CONTINUED BELOW...

LIT LOGOS IG TAGS

INSTALLATION GUIDE



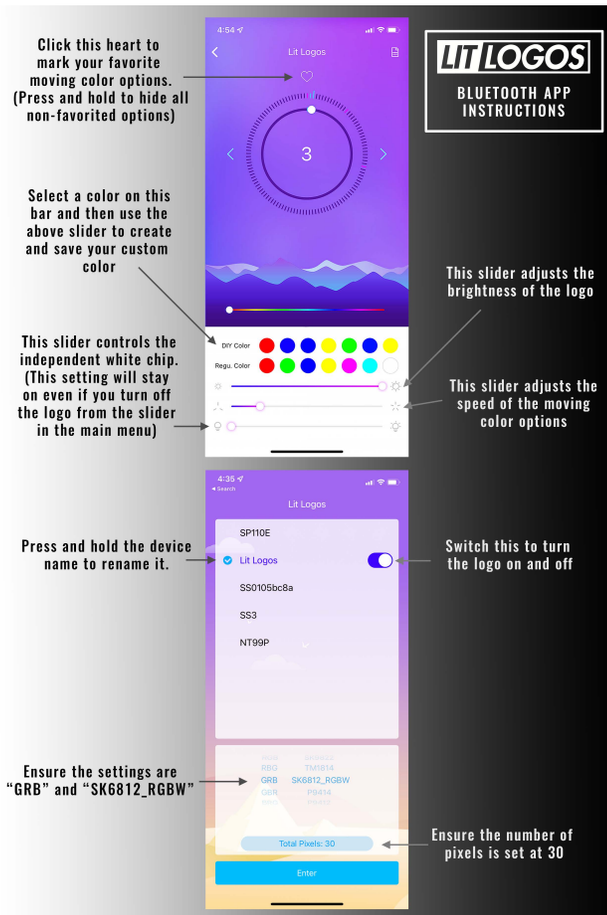
8. Line the logo up to the location you chose in step 4 and press firmly against the window when you are happy with the location.

*Press and hold pressure on the logo for a **minimum of 30 seconds**. Holding pressure allows the 3M to properly adhere and will allow it to stay adhered in the heat, cold, and through general vibrations.*

Repeat on the other side of the vehicle if you have two tags.

LED HUE BLUETOOTH APP

Download the LEDHue app from the App Store/Google Play store. Below are some tips for using the LEDHue app to control your Lit Logo:



TROUBLESHOOTING STEPS

We hope you never have any issues with your logo, but if you do, here are the best steps to take to get it working again as quickly as possible:

- Turn off Bluetooth on your phone, uninstall and reinstall the app, and try to connect to the logo again
- Ensure the ground source is clean and connected directly to unpainted metal. We recommend connecting the ground wire to the same location the battery is grounded to
- Try a different power source. Sometimes a fuse tap wont reach far enough into the fuse or the wire wont provide enough power, so try connecting the logo directly to the battery with an inline fuse
- Check the app and ensure the logo is set to "GRB SK6812_RGBW" and the pixels should be set to 30
- Make sure the logo is switched to the "on" position in the app
- Make sure that the bottom slider on the app control is turned all the way down
- Make sure that the top slider on the app control is turned all the way up
- Try using a different phone to connect to the logo
- Check that the arrows on the quick disconnect between the logo and the control box are pointing towards each other
- Disconnect the logo from power and leave off for 12 hours