

ORDER INCLUDES

1 x Control Box

1 x SI LED Badge

1x 3M VHB Tape (pre-applied)

1 x Inline Fuse with 5A Fuse

2 x Ring Terminals

1 x Straight Connector

HOW TO INSTALL

- 1. Disconnect the car battery.
- 2. Remove the "Si" letters from your Si badge. Most are held on with 3M tape alone. You can usually remove them with some heat and fishing line or thread. 10th gen Si owners may find it easier to remove the badge from the grill by removing the screw on the backside of the grill. If you are not a 10th gen owner, and your logo can be completely removed from your grill, please check out our Mesh Grill installation guide.
- 3. Clean the remaining tape off your OEM badge. The surface must be completely clean and dry before installing the Si badge.
- 4. Line up the Si badge on the OEM badge location. The badge has a wire coming out of the back that lines up with the bottom of the "i" on your OEM badge. You will need to drill an 11mm hole in the bottom of the "i" in order to pass the wire through the grill. Once installed, the hole will be completely covered. Ensure that the placement of the wire is low enough to place the logo straight on the badge. You will need to use some heat to soften the plastic nut and remove it to feed the wire through the hole. The plastic nut needs to be reinstalled to maintain a waterproof connection.
- 5. Feed the male connector of the logo through the hole and secure the logo to the badge with the pre-applied 3M tape. Be sure to apply pressure on the logo to allow the 3M tape to adhere to the badge location. 3M will only adhere to a clean surface and needs time and pressure to fully adhere.
- 6. Tuck the Control Box out of the way, but still within reach of the front bumper where you installed the logo. Be sure to place this somewhere that won't be hit by road debris, direct water, or high heat. This is the brains of the logo. It is water and heat resistant, but high-pressure water or extreme temperatures can damage the electronics.
- 7. Find where you want to connect the logo to power. Any 12V power source will work, so you can select a fuse, headlight wire, or even wire it directly to the battery. A 5A fuse must be used with ANY power source you use. Most commonly with an inline fuse connected directly to the car battery but can also use a fuse tap into the fuse box.
- 8. Route the power and ground wire from the control box to the location you chose to power the logo, avoiding any high heat or moving parts.
- 9. Connect the control box to the logo using the waterproof quick disconnect and thread the plastic nut all the way on. Ensure the arrows on both sides of the connector line up before connecting. If the arrows aren't lined up, the logo will not work, and you can risk damaging the pins. This connector will allow you to still remove your front.
- 10. Reconnect the car battery and download the app below to control the logo!

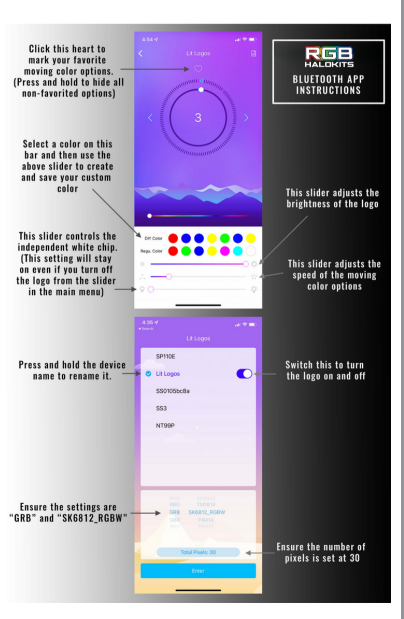


LED HUE BLUETOOTH APP

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







TROUBLESHOOTING STEPS

We hope you never encounter any problems with your logo, but if you do, here are the best steps to quickly get it back up and running smoothly:

- 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 won't 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 15.
- 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