



SKU# RSIKIT LED Strip Kit - Interior Lights

Powering your LED Lights: 1-Minute Setup

1. Connect all light strips to the control box via the included extension cables.
2. Connect the control box to your vehicle's 12v charging port via the car charger adapter.
3. Turn on your vehicle
4. Press the ON/OFF button on the car charger adapter. The Red LED indicates that it is on.
5. Using the included E-Z Remote, select your desired color or pattern.

Mounting your LED kit

Location, Location, Location

Test multiple mounting locations temporarily by using scotch tape or painters tape (not included). (DO NOT attach using the double-sided tape in this step.)

Two Ways to Mount

1. Using the provided 3M tape:

- a. Clean the mounting surface thoroughly.
- b. Apply the Adhesive Booster Wipe to the mounting surface and allow time to dry.
- c. Peel off the tape backing and stick strips onto the desired location.
- d. Press and hold strips firmly in place for maximum bonding.

2. Using the provided brackets:

- a. Screw the brackets into the desired location.
- b. Insert a provided zip-tie in-between the bracket as shown below.
- c. Place the LED strip on the bracket.
- d. Wrap the zip-tie over the LED strip and pull tight.

Clean Fuse box Setup: Advanced setup Plug your kit directly to your fuse box for a cleaner installation and free up that charger port.

1. Open up the fuse box. (These are usually located under your hood and/or under your driver side dash.)
2. Find a **Switched Fuse** that turns on/off with your vehicle. **We do not recommend using a constant power source as it may result in a discharged battery.**
3. Find an open fuse that matches the same size as one of the 3 included fuse taps.
4. With the fuse tap, crimp/connect the positive wire (white stripe) to the fuse tap connector.
5. Connect the open negative wire to a ground (any metal surface)
6. Plug the fuse tap into the open fuse.

*Door Assist Wire: Can be connected to another power source such as a dome or door light to active the Door Assist Function. This wire acts as an alternative power switch that when powered, will light up the LED strips white. If wire is not in use, please tape over ends with electrical tape.