

INNOVA

Attention: You must have an electronic device that is compatible with Android® or Apple IOS® operating systems to control the LED strip



02-007

LED LIGHT STRIP

INSTALLATION INSTRUCTIONS

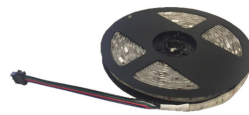
INCLUDED:

20" LED Light Strip
Bluetooth Control Box
Zip Ties
Fuse Assembly
Butt Connectors

TOOLS NEEDED: (NOT SUPPLIED)

Alcohol wipes
Wire strippers
20AWG Wire
Cordless Drill
1/4" Drill Bit

LED Light Strip



Fuse assembly



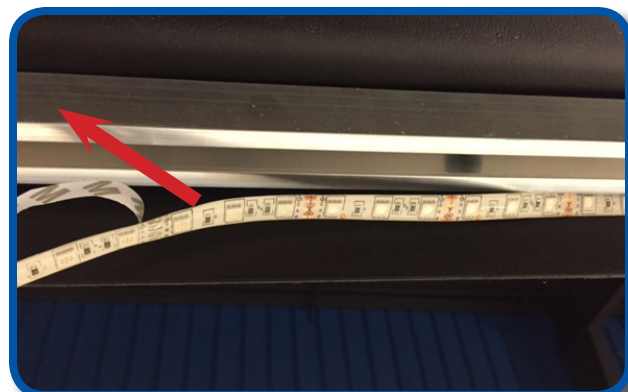
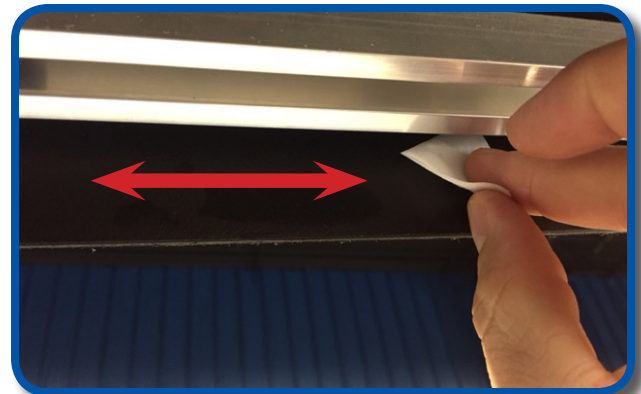
Bluetooth Control Box



We recommend professional installation of this product. If you choose to not have this product installed by a professional, we highly recommend that you exercise caution, care, and patience when installing this product.

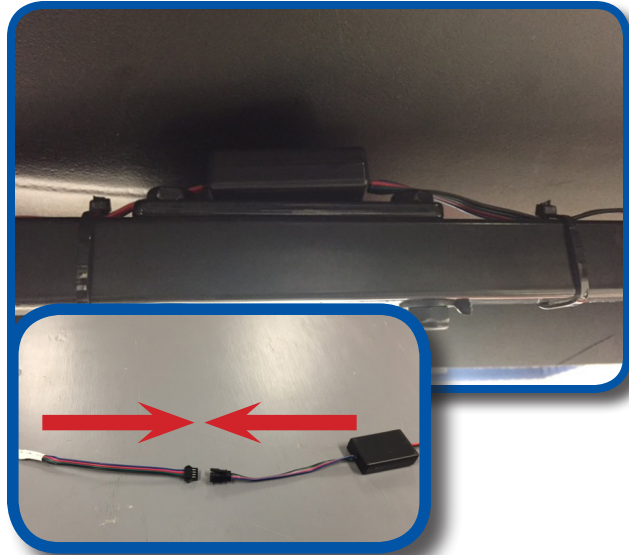
Determine the location on your car you want to install the light strip. Inside canopy or under car. If you are installing the strip inside the top/canopy, thoroughly clean surface with an alcohol pad to ensure product will stick.

If you plan to install the strip under the car, skip to STEP 3.

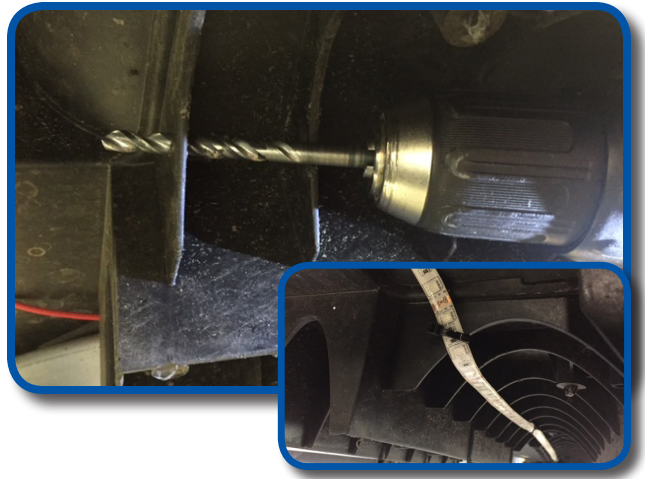


Remove back strip so adhesive is showing as pictured if you are installing to plastic top. Press the light strip firmly to desired location on your top while pulling back strip off as you go along as shown. Once done skip to STEP 4.

When installing strip under car it is very important that you do NOT stick the LED strip directly to metal. We recommend using a drill and 1/4" bit to drill holes that will allow you to secure light strip using zip ties as shown. Some carts have other mounting possibilities so use your discretion on where to attach LED strip.

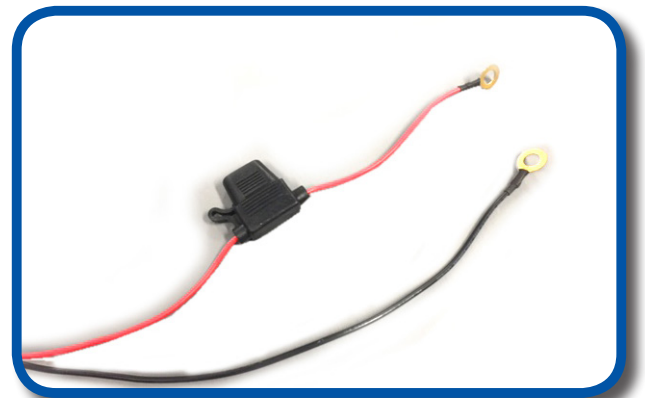


There is a fuse assembly black and red wire included with your kit. You will need to install two 20awg wires from the Bluetooth control box to the fuse assembly and attach to the battery pack.



Once LED strip is secured to car, attach LED strip female end to Bluetooth control box male end secure box using zip ties or hook and loop strip.

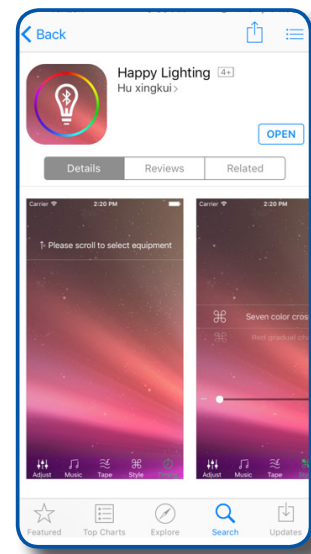
DO NOT mount control box in battery pack as this may cause interference with the system.



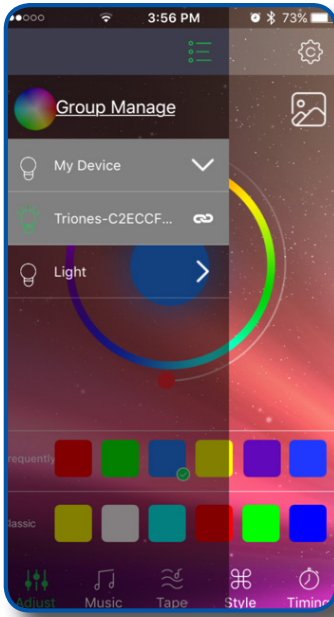
Use a voltage meter to find 12 volts on your battery pack. If your car has 8V batteries you will need to install a 16 to 12 volt reducer or a 1230 DC Converter.

If you hook this kit to 16 volts you will damage the bluetooth control box and it will not be covered under warranty.

This LED strip works through a free app that can be downloaded from the Android or IOS app store. The app is called Happy Lighting, see pic as shown.



Once the app is downloaded connect the Bluetooth device with your phone. You can now turn the light strip on/off through the app and adjust the color to your preference.



OFF

ON

OPTION A

OPTION B



This app may not appear on some Android® operated devices. You will need to go into the settings of your phone and enable the unknown sources feature.

INSTALLATION COMPLETE

APPLE IOS®



ANDROID®

