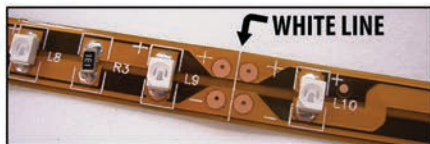


LED LIGHT STRIP INSTALLATION INSTRUCTIONS

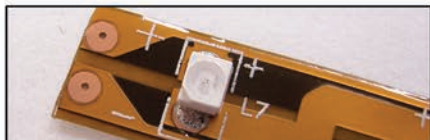
Any adapters mentioned below can be purchased in the Accessories section of our website - www.CommonSenseRC.com

#1



If you have purchased a strip longer than 2", you may cut those strips at any of the white lines like the one shown in the image. Take care not to cut into the circular contact points.

#2



Locate the contact points at the end of your strip. These contact points are where you will solder in order to connect your light strip to your 12V DC battery. They are clearly labeled as positive (+) and negative (-).

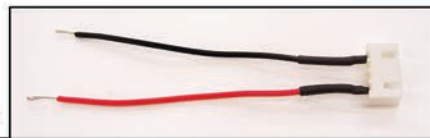
#3



If you are using batteries with E-Flite/Align-style connectors, use our Common Sense RC #LED-LEAD-8, and no other modifications are required. If you are using any other kind of battery, you will need to create an adapter to connect your strip to your battery.

If you are using batteries with Thunder Power style connectors, use our Common Sense RC #TP2C3-3-V2, and if you are using batteries with Hyperion/Polyquest-style connectors, use our Common Sense RC #PQ2CS-3-V2. You will then need to follow the instructions below.

Cut off the female connector from the adapter, and remove all but the two outer wires (one red, and one black). You may also need to strip the ends of the remaining wires to facilitate soldering. The final product should look like the adapter to the right.



#4



Solder the adapter to your light strip. The red wire should be soldered to the contact point labeled positive (+), and the black wire should be soldered to the contact point labeled negative (-) as shown to the left. Then, simply connect the male end of your adapter to the balance plug on your lipo, and your light strip is ready to go!