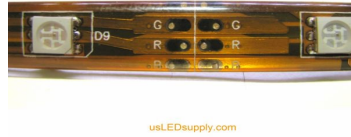


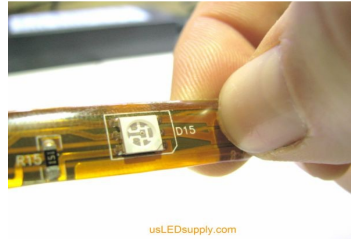
# Connecting RGB flex strip to RGB flex strip

## Making a Solder-less Connection using our Splice connector

**Step #1:** Locate the cut line (There will be one every 3.94 inches) and cut along this line.



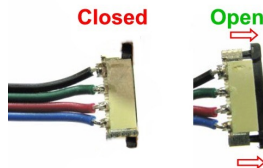
**Step #2:** Remove about a 1/4" of the water-proof coating from the end of the strip. You may use your fingernail (if you use a knife be very careful not to cut through the circuit board).



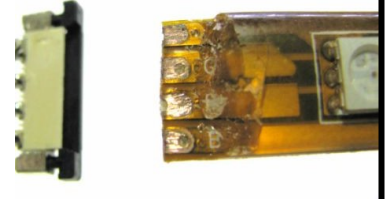
**Step #3:** For best results, clean the contacts with fine sandpaper or a wire brush. Also, trim 1/16" off the end of the circuit board so that the connector will make better contact with the pads.



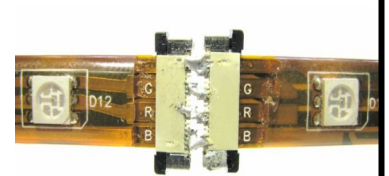
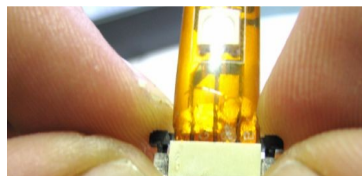
**Step #4:** Take the connectors and open them up by pulling the black pieces outward.



**Step #5:** Insert RGB strip into connector opening, being careful to match the color code letters on both strips. The bottom of the flex strip should be touching the black piece. Insert as far as possible.



**Step #6:** Push the black piece back in, locking the flex strip in place. Repeat process for the other side.



# USLED SUPPLY.COM