

Waterproofing your connections when cutting <u>Waterproof Flexible LED Strip</u> has, up to now, meant using our original connectors. This was because the sheathing wouldn't fit over the newer EZ Connectors. Now, we have devised a way to use the great new EZ connectors and waterproof them using shrink tube material.

You'll need the following items:

- * The waterproof LED strip that will be cut.
- * Scissors
- * EZ Connectors
- * Butane torch
- * Shrink Tubing

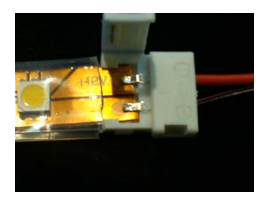


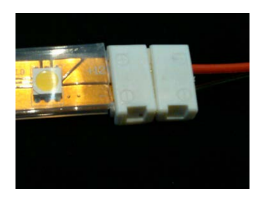
1) Cut the waterproof flexible LED strip on the desired cut mark. Once the cut is made, with the scissors, carefully cut an additional ¼" of sheathing, leaving about ¼" of flexible LED strip exposed.





2) Attach the EZ connector to the flexible LED strip. Be sure to test the connection by applying 12 volts to the leads to make sure the connector is seated correctly.

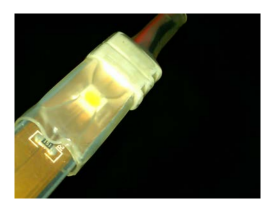


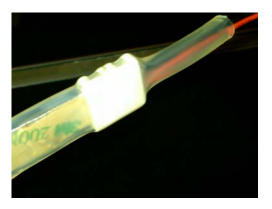


3) Insert the connector leads and connector through a 3-4" piece of the shrink tube. Using the torch, apply heat evenly to the tubing, preventing the shrink tubing from melting or burning. Your tubing should extend from the first or second LED to about an inch or so of the connector's lead wires.









You'll find our Waterproof Flexible LED Strip here: http://www.theledlight.com/flexible-ledstrips-waterproof.html Please feel free to give us a call at 1-775-841-4490 for help with your project. You can also email us at Sales@TheLEDLight.com Our Sales Office is open Monday through Friday from 7:30 AM to 4 PM Pacific Time.

As always, thank you for your business. We appreciate it very much!