

USING THE CLIP CONNECTOR (UGA-CLIP100)

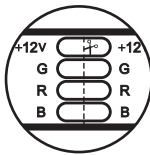
Underglow™ connectors are used to help you customize your **Underglow™** display by using Cross, T and 90° connectors. The Clip Connector is designed to securely hold and join clipped LED strips. Each connector has its own set of metal leads, and teeth to grip the LED strip.

ATTENTION! ALL RETURNS MUST BE IN THEIR ORIGINAL CONDITION, CLIPPING OR CUTTING UNDERGLOW™ VOIDS RETURN POLICY

STEP 1) FINALIZING THE LAYOUT

Once you have finalized your **Underglow™** layout, identify the LED strips that need to be cut, and clipped together.

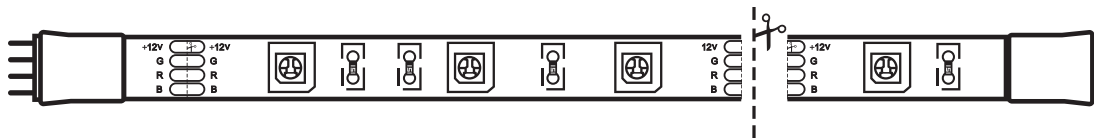
ATTENTION! BE SURE TO DISCONNECT POWER BEFORE CUTTING LED STRIPS



The **Underglow™** LED strips can only be cut along the leads. A 'Scissor Clipping Mark' is placed on every LED strip, designating where to cut.

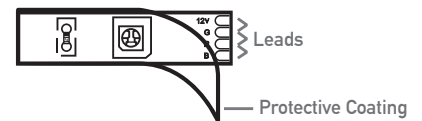
STEP 2) CUTTING UNDERGLOW™

Cut **Underglow™** along the metal leads, to remove the excess LED strip, and get the desired length for your layout. (Pictured Below)



STEP 3) PREPARING LED STRIP

Gently separate the **Underglow™** LED protective coating, from the white circuit ribbon, on the clipped side. Be careful to not expose the LED light. (Pictured Right).



ATTENTION! DO NOT CLIP EXCESS CLEAR COATING AT THIS POINT.

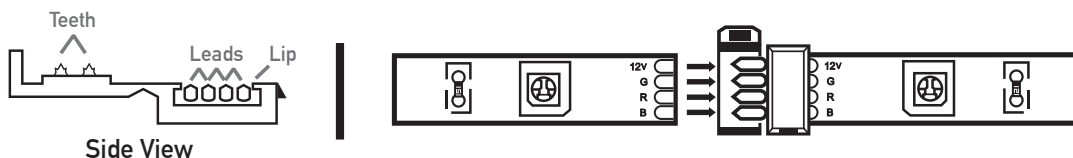
STEP 4) USING THE CLIP CONNECTOR

Unsnap the plastic latches on the connectors, exposing the metal leads.

Take the end of the LED strip with the exposed leads, and slide the strip underneath the metal leads, and the plastic lip on the connector.

Snap the connector lid back in place once the LED strip is in place. The teeth on the lid will secure the LED strip to the connector.

ATTENTION! BE SURE THAT BOTH STRIPS ARE ALIGNED BEFORE SECURING CONNECTOR



STEP 5) REMOVING EXCESS COATING

Once both LED strips and connector are secure, cut and remove the excess protective clear coating, so it is flush with the connector piece.

STEP 6) FINAL TESTING

Upon completion, reconnect the power supply to test the new connection. If an LED strip is unresponsive, insure that all metal leads are touching, and aligned correctly.

