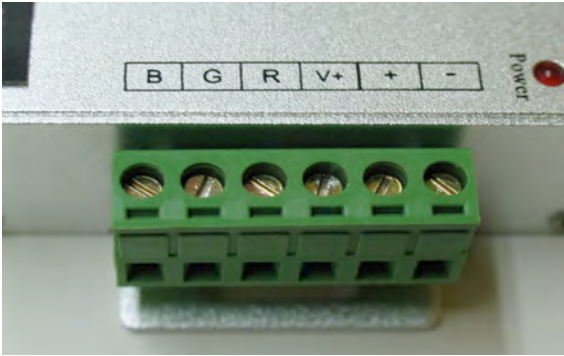


1



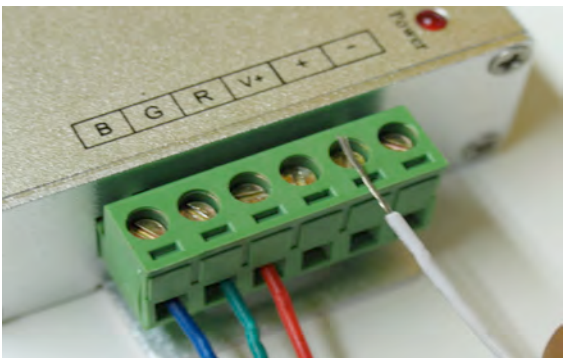
Close up of the output of RGB Controller

2



Cut one side of connector and wire to leads

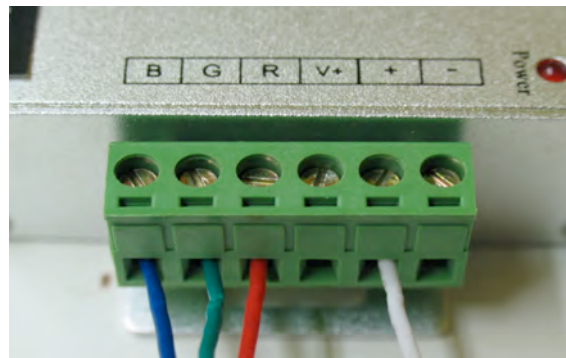
3



Insert the three colored wires into the terminals corresponding to that color's letter ("B" for blue, "G" for green, and "R" for red)

Next, connect the white wire to the positive sign on the controller, making sure to leave the V+ and negative sign unoccupied

4



Secure the wires by tightening the screws on the terminal

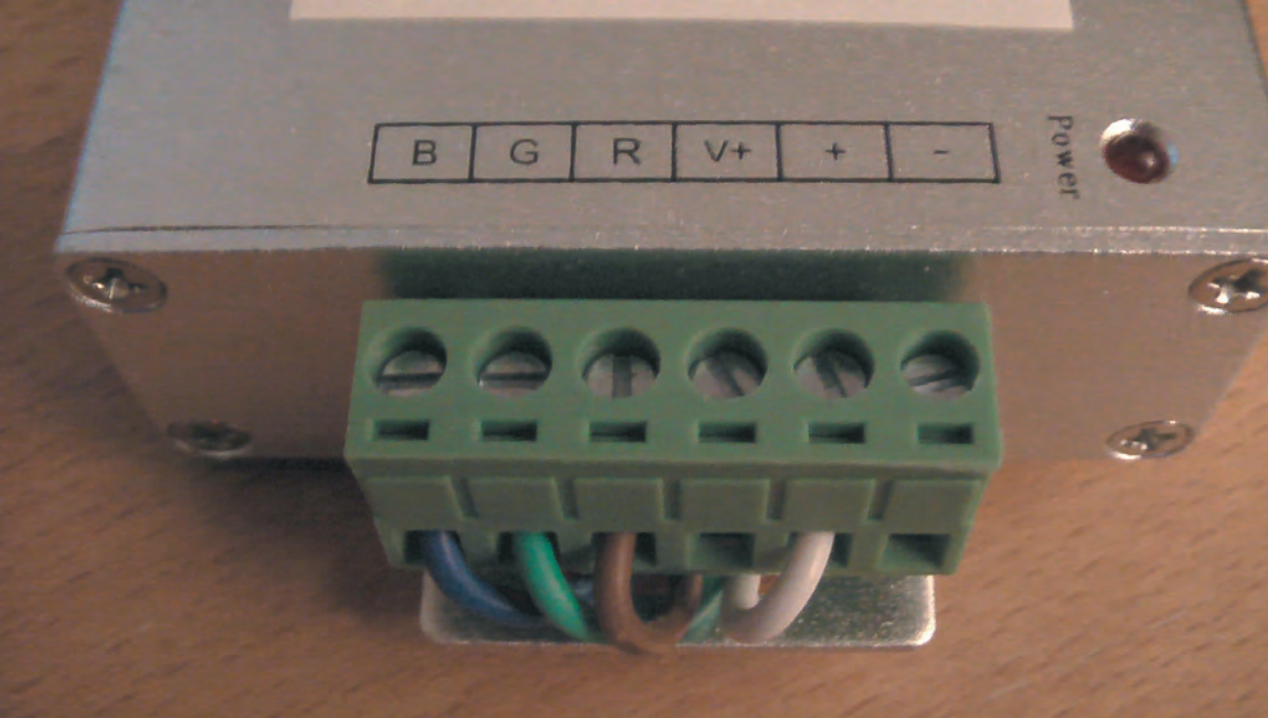
Only the V+ and negative sign terminals should be left vacant

5



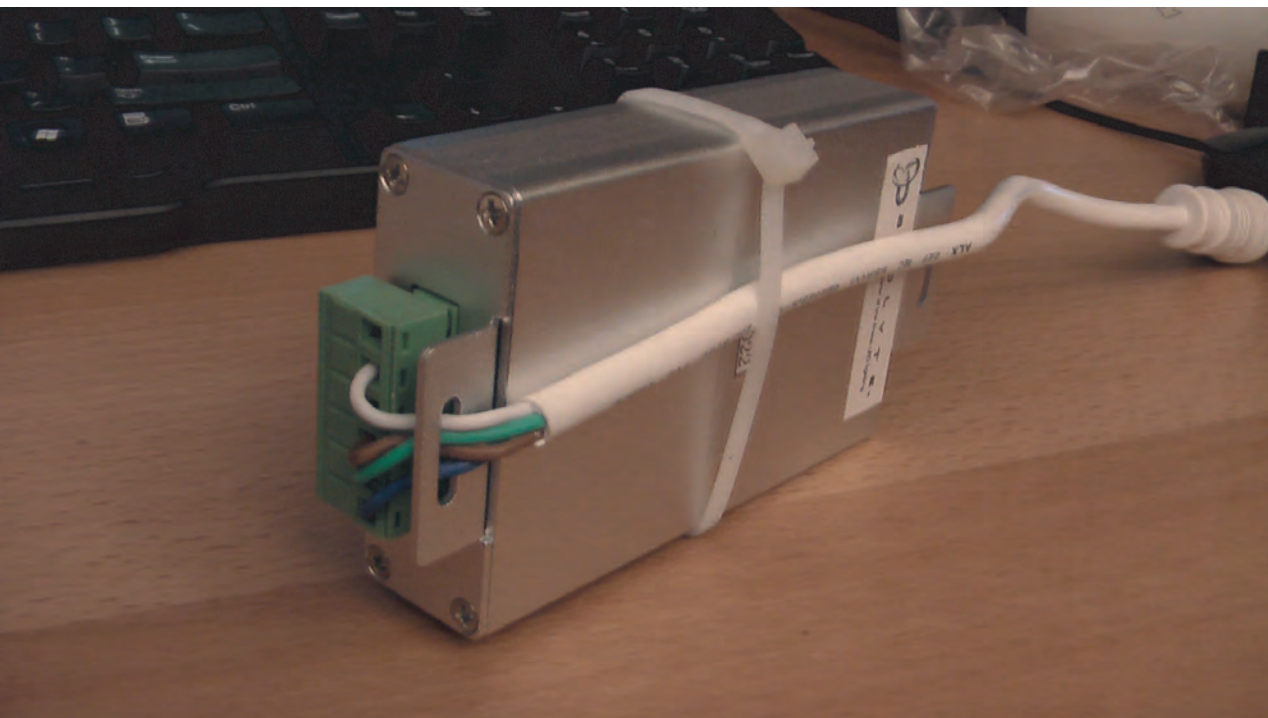
RGB Controller with connector

Connectors may vary by product



wiring diagram

White to +
Brown to R
Green to G
Blue to B



Sample idea of
wire tie to secure to
controller