

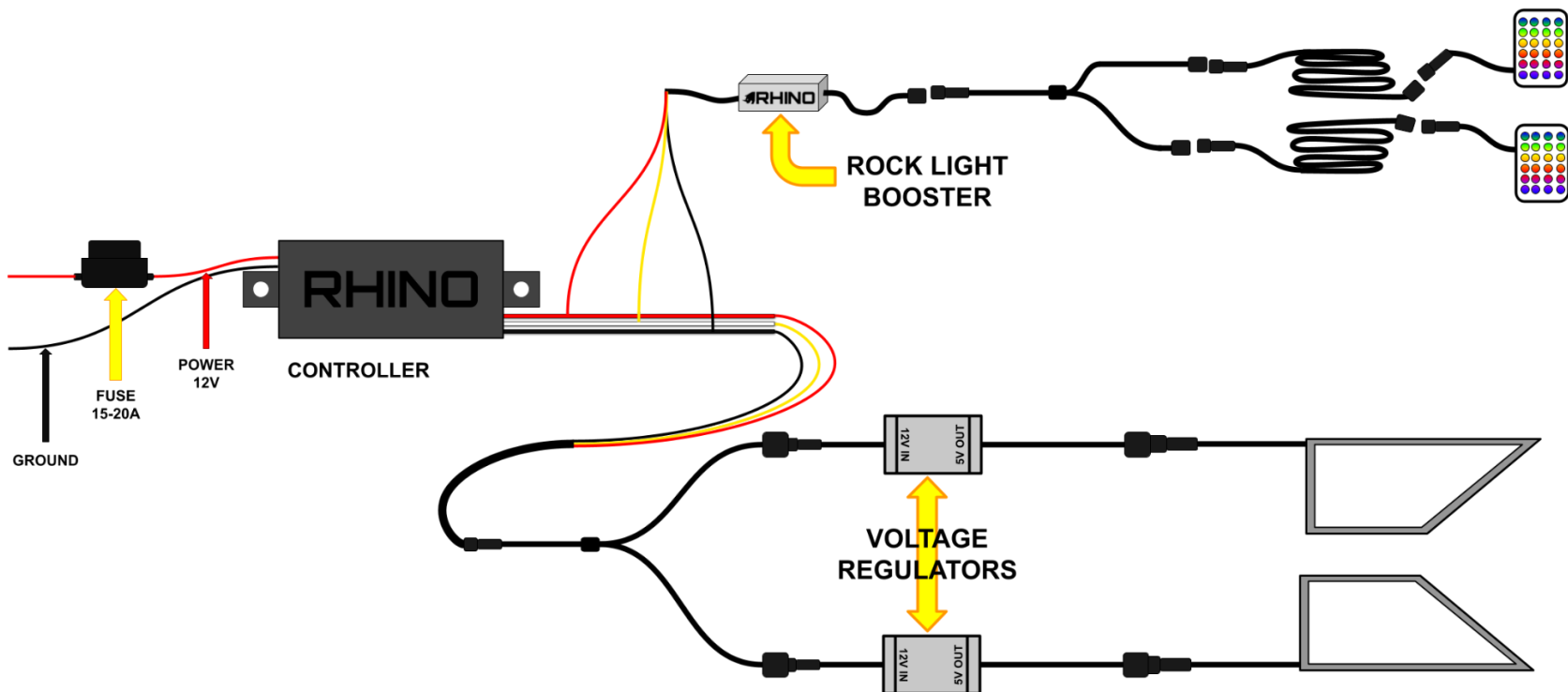
# RGB ROCK LIGHT + HALO WIRING GUIDE

**!!! READ BEFORE INSTALLATION !!!**

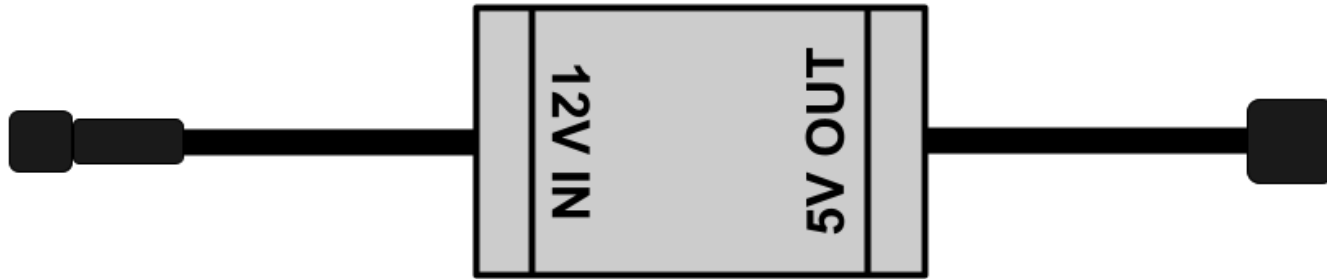
**FAILURE TO FOLLOW THE INSTRUCTIONS CAN RESULT IN DAMAGE TO THE PRODUCT AND VOIDING OF WARRANTY**

Read all instructions before installing the product. For detailed instructions and videos, visit

<https://rhinoledlights.com/pages/help/install>



# !!! READ BEFORE INSTALLATION !!!



RGB halo lights must be connected to the included **VOLTAGE REGULATOR**, which is then connected to the bluetooth controller.

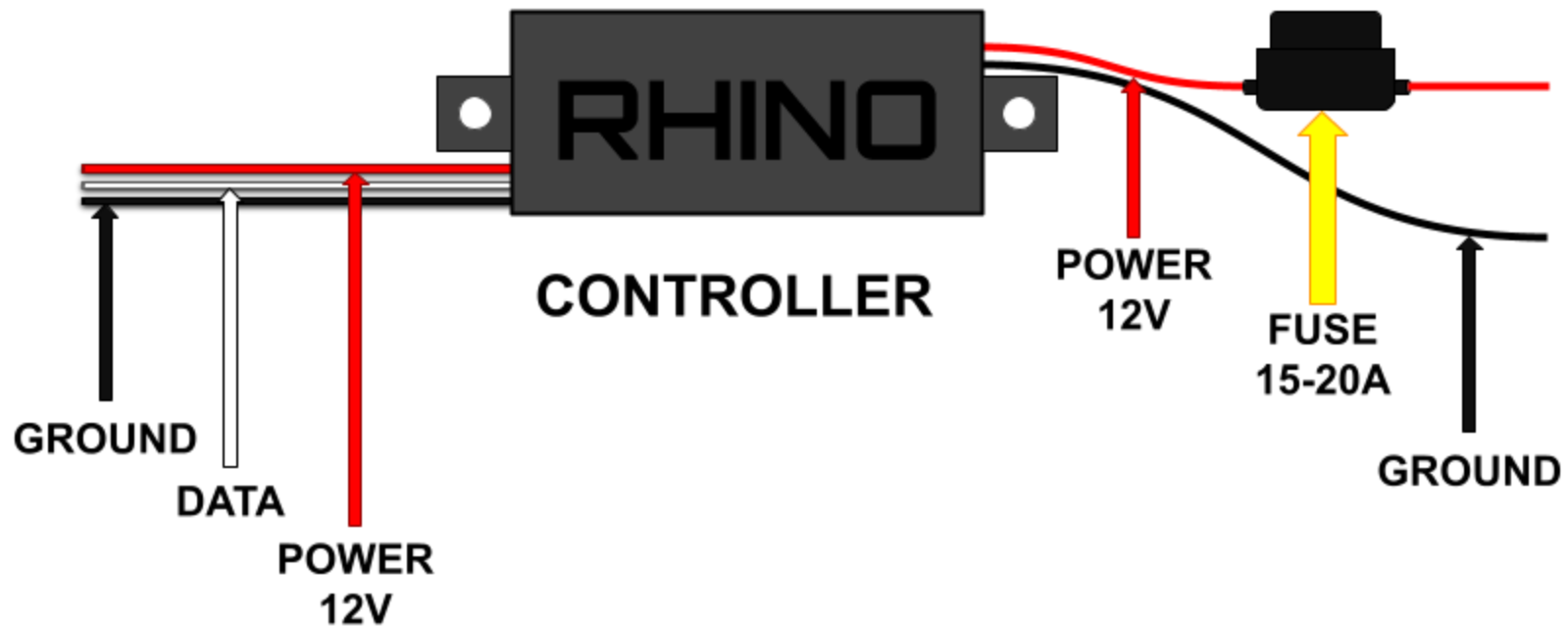
**DO NOT** wire the halo directly to the controller.

Unless specified, only connect **ONE HALO PER VOLTAGE REGULATOR**.

**DO NOT** connect other components to the voltage regulator.

**DO NOT** pull/yank on the wire connected to the halo or bend it near the solder joint.

Bending the wire at the solder joint at angles over 60° can potentially cause connection issues and weakening of the solder joint.



### Bluetooth Controller:

Our bluetooth controller works with all of our RGB or RGB+W products.  
(note: RGB and RGB+W lights cannot be used together on the same controller).

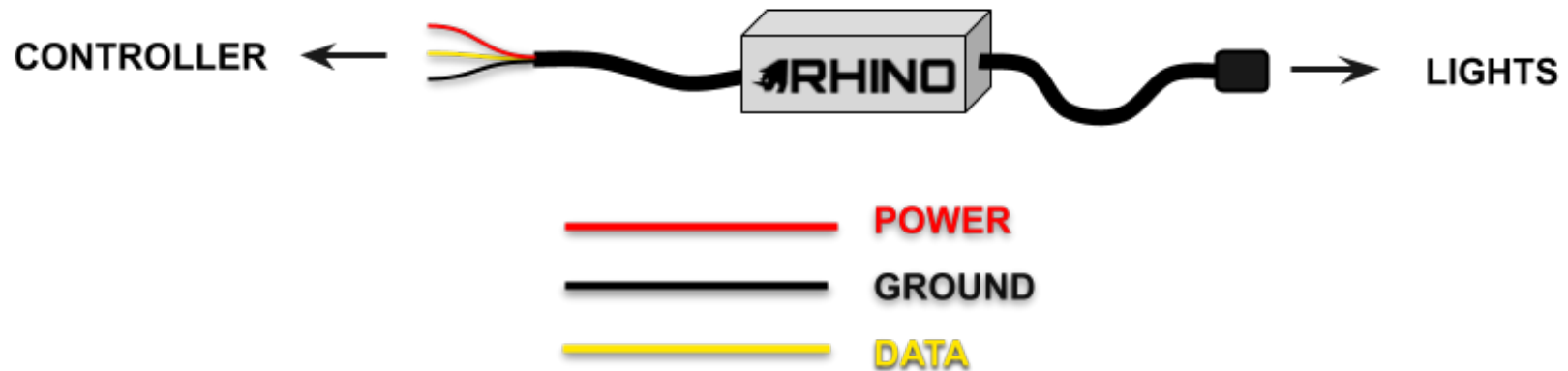
You only need **1** bluetooth controller to run multiple types and amounts of our RGB/RGB+W lights and sync them together. To control lights separately (color, pattern, etc.) another controller is required.

# ROCK LIGHT BOOSTER

## !! WARNING !!

**ONLY CONNECT THE ROCK LIGHT BOOSTER TO ROCK LIGHTS.**

Failure to follow the instructions can result in damage to the product and voiding of warranty.



The **YELLOW** data wire from the booster is connected to the **WHITE** data wire from the controller.

A **ROCK LIGHT BOOSTER** is **REQUIRED** to run RGB rock lights.

The booster in this kit has already been soldered, so no additional wiring is required for use.

## !! WARNING !!

**When installing RGB rock lights alongside halo lights, do not mix up the booster with the voltage regulators. Swapping them can cause damage to the halos, booster, and voltage regulators. Always check before testing the kit to avoid damage!**