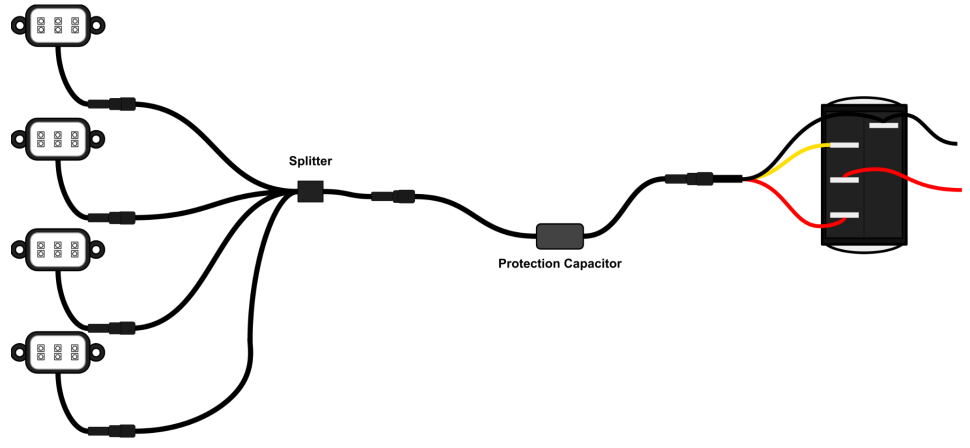
# DIAMOND DUO INSTALLATION GUIDE III READ BEFORE INSTALLATION III

#### 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



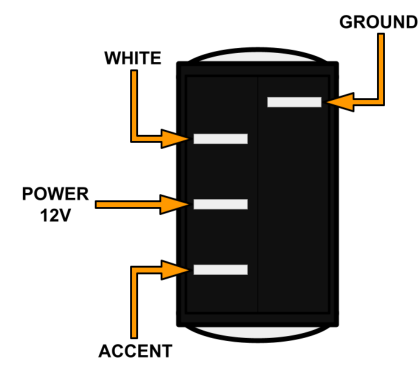
## **DIAMOND DUO ROCK LIGHTS**

A protection capacitor cable has been included with these lights. The protection capacitor cable <u>must</u> be inserted between the lights/splitters leading to the rock lights, and the switch or power source. The capacitor has been fully assembled with plugs on both ends for easy

installation.

Do not take apart the capacitor assembly.

ON/OFF/ON switch wiring diagram:



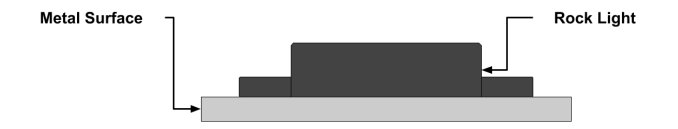
(Switch pinout may differ from above picture. Follow manufacturer instructions for all switches.)

## **PLEASE NOTE:**

#### RGB, RGB+w, and Duo lights cannot be intermixed.

Diamond Duo rock lights are not compatible with the bluetooth controller. They should be wired to either a switch or directly to a power source. All rock lights can become <u>HOT</u> during prolonged use, especially at the highest brightness settings.

Mount the lights onto solid **METAL SURFACES ONLY**.



Brackets, both flat and angled, are available for purchase:



Magnetic mounts are also available at:



## **PLEASE NOTE:**

RGB, RGB+W, rock lights/whips/halos, and Diamond Duo rock lights cannot be intermixed.

All RBG products (rock lights, halos, whips, pod light rings, LED strip) can run together off a single controller.

RGB and RGB+W lights currently cannot be used on the same controller.

For safety, solder all ground wires and connections first, before working with any voltage-bearing wires. Be sure to keep any open wires away from each other when power is connected. If not using any wires with raw ends, it is highly recommended that you cap the ends of the wires to prevent any accidental risk of shorting the wires.