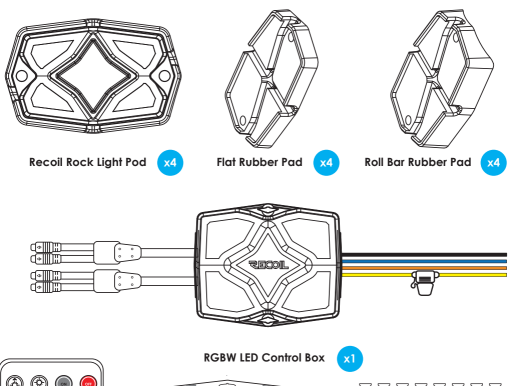
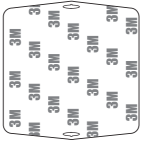
COMPONENTS









3M Adhesive Pad for Control Box









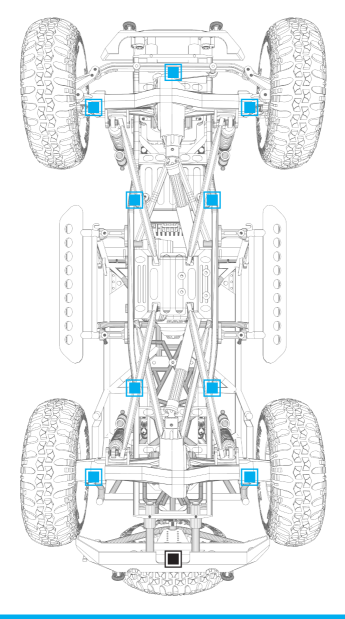
Power & Ground Terminals





WHERE TO INSTALL

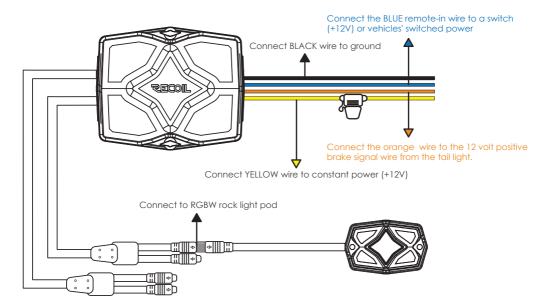
Recommended Locations for Rock Light Pods





- 1.Designate your mounting locations for each Rock Light Pod and the control box. (Refer to page 2 for recommended mounting locations) Avoid hot surfaces and/or moving parts.
- 2.Use a pen to mark the holes where you want to mount the Rock Light Pods. Then, drill a hole(s) for the wire connector to pass through.
- 3. Secure the Rock Light Pods using the included screws. (If mounting on a rounded or uneven surface, utilize the roll bar rubber mounting pads.)
- 4. Caution: Rock Light Pods become extremely hot during use keep away from any vehicle parts that may be damaged by exposure to high temperatures.
- 5. Connect all Rock Light Pod wires to the control box connectors.
- 6. Connect the orange positive line from the control box either directly to the vehicle battery or power busbar distribution block.
- 7. Ground the negative wire from the control box by connecting it to an unpainted area on your vehicle's frame.
- 8.Connect the orange wire to the 12 volt positive brake signal wire from the tail light. Any time the brake pedal are engaged, the kit will enter into the brake light feature. When released, the kit will return to its last setting.
- 9. The Blue remote-in wire can be connected to a switch (+12V) or connected to vehicles' switched power. Do not connect to constant power.

NOTE: PLEASE MAKE SURE ALL THE OUTPUTS OF CONTROL BOX ARE CONNECTED WITH ROCK LIGHT PODS, OTHERWISE THE HIGH OUTPUT CURRENT COULD DAMAGE THE REST OF PODS AND CONTROL BOX.





EZ RGB APP



GET THE EZ RGB APP

Scan the QR Code, or visit Google Play or iTunes to download the EZ RGB app. Once the app is installed, power up the control box and open the app. The control box should auto-connect and be listed in the Group Device List.



LED CONTROLLER - REMOTE

Button:

- 1. Power Off
- 2. Power On
- 3. Brightness (Down)
- 4. Brightness + (Up)
- 5. Color Selection (Red, Green, Blue, White, Orange, Yellow, Cyan, Purple)
- 6. Jump 3/7: 3 and/or 7 Color Flash
- 7. Fade 3/7: 3 and/or 7 Color Fade
- 8. Music Modes (Different Patterns to Sync with Music)

