



MULTI-COLOR HIGH POWER LED ROCK LIGHT

ITEM # 36604

“RGB REMOTE” APP

With this app you can use your smartphone to control the LED Rock Lights to change the color, brightness, strobe, beat to music, and even create your own color and light features (DIY). This app can also control multiple light sets if you add more LED Rock Light Kits to the app controlled group.

APP INSTALLATION AND FEATURES:

From the Apple or Android App Store, download “RGB Remote” app.



1. Open the control app on the phone and click on the Bluetooth logo which is on the upper left corner.

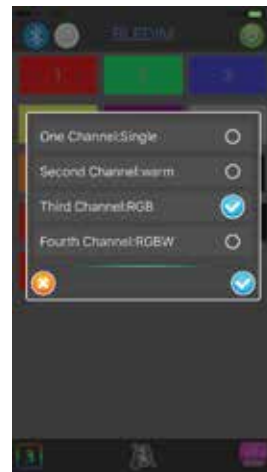


2. Select the Bluetooth module from the list (check button).



3. Easily change colors, brightness, strobe.

The music button in the lower righthand corner allows the LED Rock Light Kit to beat with the music that is selected.



4. There are three Multi-Color pallet modes, selected with the lower lefthand button: warm Multi-Color pallet, primary Multi-Color pallet, and secondary Multi-Color pallet with white. Use the check button to open the desired pallet. Note the black & white pallet is not available.



5. From the main menu, colors, brightness, strobe rate, custom DIY settings can be adjusted and set. To set custom DIY settings, long press, then make desired adjustments. Save the settings with the check button.

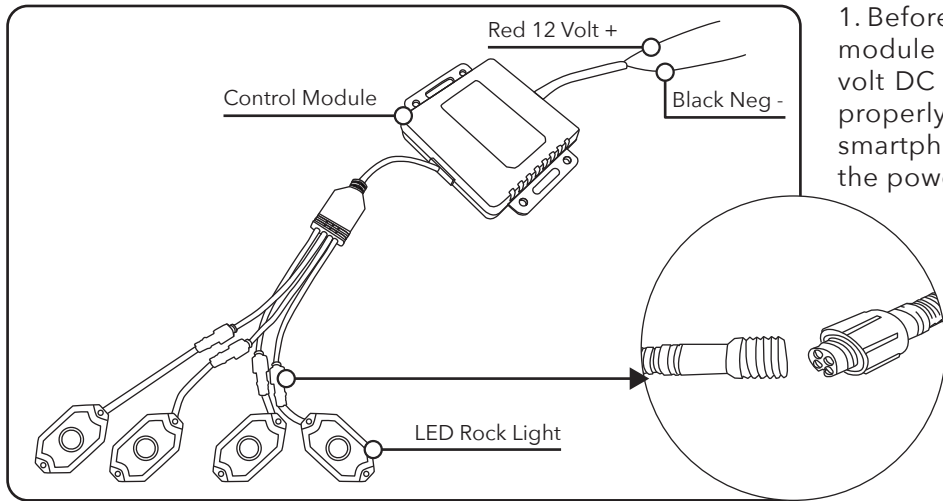


6. It is possible to control multiple LED Rock Light Kits at the same time. Click on the light group button at top left, and select the modules to control. Use the compose button to save the multiple group.

Three Multi-Color Pallet Modes

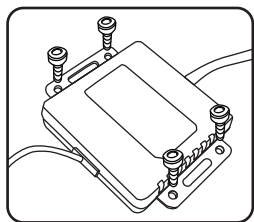
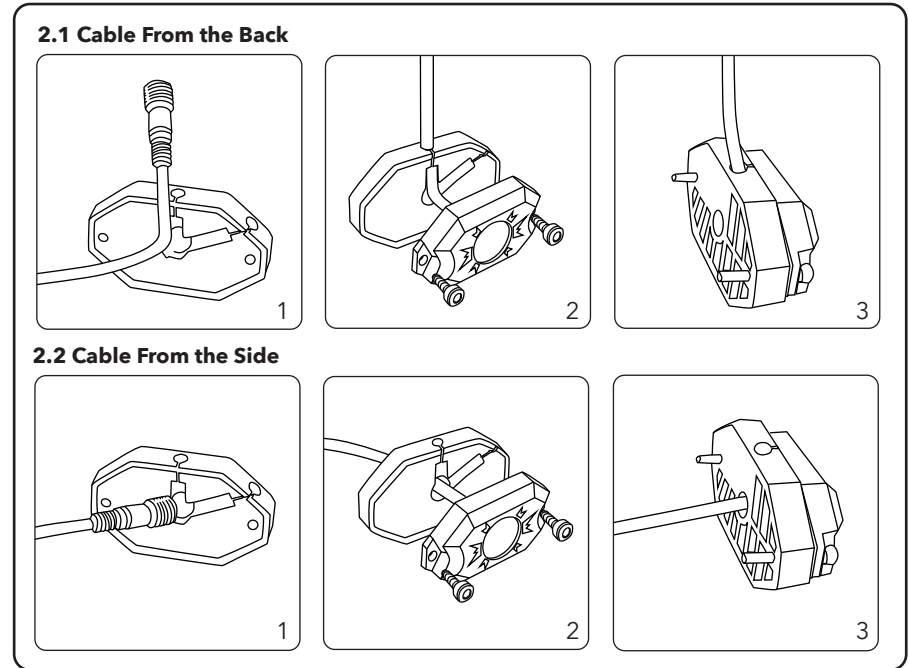
INSTALLATION INSTRUCTIONS

Warning: This kit is for off road use only. Check your state and local laws before installing this LED under-body lighting kit. Each state has different policies in place regarding aftermarket vehicle accessories. United Pacific is not responsible for any fines received while using this under-body kit.

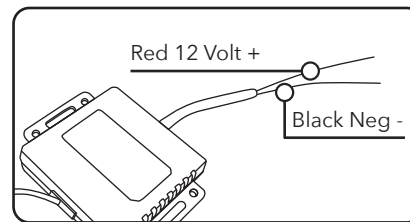


1. Before installing the LED Rock Light Kit, It is recommended to setup the lights and control module on a workbench or clean area. Hookup the lights to the control module, apply 12 volt DC to the power wires (red+, black-) and test that all four rock lights are functioning properly. Turn on the Rock Lights with the control App using your iPhone, iPad or Android smartphone and tablet. Once you have determined the kit is functioning properly, remove the power from your kit and proceed with the installation.

2. Plan the installation so that the control module is in a safe dry place, and that the cables from each rock light will reach the control module. There are no extension cables available, and cutting the cables will void the warranty. Two styles of rubber mounting pads are supplied; one style for flat surfaces, and one style for curved surfaces. Before mounting each LED Rock Light, please refer to the diagram and decide if cable will be installed from the **2.1** back of the rubber mounting pad, **2.2** through the side of the rubber mounting pad. Both ways are acceptable as long as the cable can be routed safely without interfering with any equipment on the vehicle such as moving parts of the suspension and 8 inches away from heat from the exhaust system. Attach the LED Rock Lights to the vehicle with the screws provided. **Warning:** double check that holes drilled are not damaging the vehicle, such as fuel lines, brake lines, fuel tank, vehicle wiring, etc. Use cable ties (zip ties) to secure the cables to the vehicle (not included).



3. Mount the control module in a safe dry location. It is recommend to mount the control module inside the engine compartment of the vehicle if possible. Improper installation or water damage to the control module will void all warranties.



4. The control module must be powered directly from a fused 12 volt circuit in the vehicle fuse box that is "OFF" when the vehicle key is "OFF". To complete the power wire connection, be sure to use 14 or 16 gauge automotive grade wire, and automotive grade connectors (not included). Red Wire is positive 12V+, Black Wire is negative ground.

Failure to install according to these instructions will void the warranty. Water damage or impact from road debris is not covered under warranty. iPad and iPhone are trademarks of Apple Inc., registered in the U.S. and other countries. Android is a registered trademark of Google, Inc., registered in the U.S. and other countries. Bluetooth® is a registered trademark of Bluetooth SIG, Inc.