

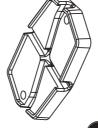
Instruction Videos: youtube.com/utvstereo

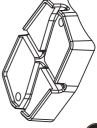
## **UTVS-RLKIT8 BOX CONTENTS**





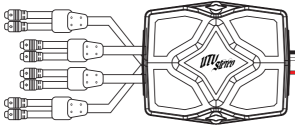






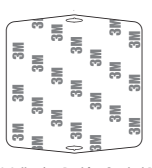
**UTVS Rock Light Pod** 

Flat Rubber Grommet (x8) Roll Bar Rubber Grommet (x8)



UTVS RGBW LED Control Box x1







**Stainless Steel Screws for Pods** 

**RF Remote Controller** (

3M Adhesive Pad for Control Box



Alcohol Pad

Stainless Steel Scews for Control Box (x2)

**Alcohol Pad** 

**Power & Ground Terminals** 

Wire Tie x40





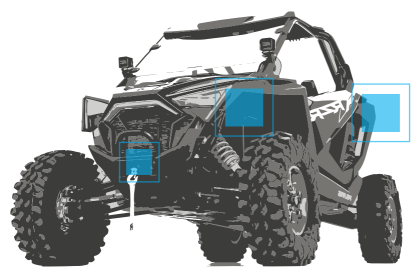
Instruction Videos: youtube.com/utvstereo

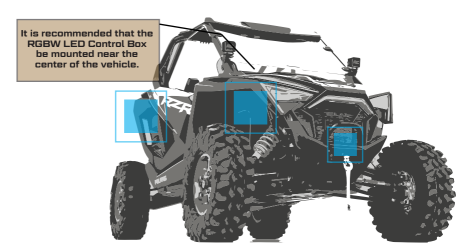
# **INSTALL LOCATION UTV DIAGRAM**











### WARNING! HIGH OUTPUT CURRENT COULD DAMAGE COMPONENTS!



PLEASE MAKE SURE ALL OF THE OUTPUT WIRES ON CONTROL BOX ARE CONNECTED WITH THE ROCK LIGHT POD WIRES BEFORE CONNECTING TO POWER.





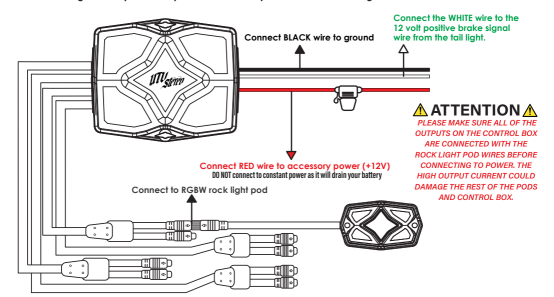
Instruction Videos: youtube.com/utvstereo

### UTVS-RLKITS: DETAILED INSTALL INSTRUCTIONS





- Designate your mounting placement for the Control Box and each UTVS Rock Light Pod. Make sure your wires reach from the Control Box to where the Rock Lights will be mounted. -Avoid hot surfaces and/or moving parts.
- Secure the Rock Light using included Rock Light Pod screws and rubber grommet. (If mounting on a rounded or uneven surface, utilize the roll bar rubber grommets for easier mounting).
   CAUTION: ROCK LIGHT PODS BECOME EXTREMELY HOT WHILE IN USE - KEEP AWAY FROM ANY VEHICLE PARTS THAT MAY BE DAMAGED BY EXPOSURE TO HIGH TEMPERATURES.
- Run wires from MOUNTED Rock Light Pods back to the Control Box and connect the pod wires to the Control Box connectors. Secure both ends by tightening the Pod connector to the Control Box connector.
- 4. Connect RED POSITIVE wire from the Control Box to your accessory switch on the Busbar. DO NOT connect to constant power as it will drain your battery.
- Ground the BLACK NEGATIVE wire from the Control Box to either the battery or factory Busbar. Secure firmly.
- 6. Connect the WHITE BRAKE-LINE wire to the 12 volt positive brake signal wire from inside a tail light. This allows all UTVS Rock Lights to turn RED upon application of the brake pedal. Any time brake pedal is engaged the kit will enter into Brake Light Red. When brake is released, Rock Lights will return to last setting. This step is not required for normal operation of the Rock Lights.



### **WARNING!** HIGH OUTPUT CURRENT COULD DAMAGE COMPONENTS!



PLEASE MAKE SURE ALL OF THE OUTPUT WIRES ON CONTROL BOX ARE CONNECTED
WITH THE ROCK LIGHT POD WIRES BEFORE CONNECTING TO POWER.



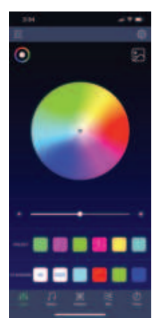
# UTVS-RLKITS RGBW LED ROCK LIGHT KIT INSTALLATION MANUAL

Instruction Videos: youtube.com/utvstereo

### UTVS-RLKIT8: DOWNLOADING THE EZ RGB APP







# GET THE EZ RGB APP Scan the QR Code, or visit the Google Play Store or Apple App Store 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.











### RF REMOTE OPERATION

### **Button:**

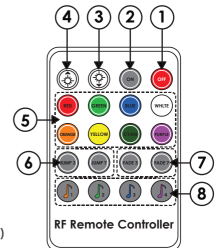
- 1. Power Off
- 2. Power On
- 3. Brightness (Down)
- 4. Brightness + (Up)
- 5. Color Selection (Red, Green, Blue, White, Orange,

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)



### WARNING! HIGH OUTPUT CURRENT COULD DAMAGE COMPONENTS!



PLEASE MAKE SURE ALL OF THE OUTPUT WIRES ON CONTROL BOX ARE CONNECTED WITH THE ROCK LIGHT POD WIRES BEFORE CONNECTING TO POWER.