UTV Stereo Signature Series RGB Speaker Instructions

Need Help? Call Tech Support: (480)-616-2299
Email: info@utvstereo.com
Go to utvstereo.com for colored installation pictures
& YouTube videos.









Wire Orientation for Single Blue Light

Step 1: Pre-drill desired speaker enclosure.

Step 2: Use the orientation above to wire a single blue light.

- Black RGB wire goes to "+"
- Blue RGB Wire goes to "B"
- Red power speaker wire goes to "+ positive terminal"
- Black ground speaker wire goes to "- ground terminal"

Step 3: After you make your connections, silicone the back of the speaker to make a for a watertight seal.

Step 4: Place speaker into enclosure.

Step 5: Use the screws provided with speakers to mount the speaker into the enclosure.

Wire Orientation for Single Green Light

Step 1: Pre-drill desired speaker enclosure.

Step 2: Use the orientation above to wire a single green light.

- Black RGB wire goes to "+"
- Red RGB Wire goes to "G"
- Red power speaker wire goes to "+ positive terminal"
- Black ground speaker wire goes to "- ground terminal"

Step 3: After you make your connections, silicone the back of the speaker to make a for a watertight seal.

Step 4: Place speaker into enclosure.

Step 5: Use the screws provided with speakers to mount the speaker into the enclosure.









Wire Orientation for Single Red Light

Step 1: Pre-drill desired speaker enclosure.

Step 2: Use the orientation above to wire a single red light.

- Black RGB wire goes to "+"
- Red RGB Wire goes to "R"
- Red power speaker wire goes to "+ positive terminal"
- Black ground speaker wire goes to "- ground terminal"

Step 3: After you make your connections, silicone the back of the speaker to make a for a watertight seal.

Step 4: Place speaker into enclosure.

Step 5: Use the screws provided with speakers to mount the speaker into the enclosure.

Wire Orientation for RGB Controller

Step 1: Pre-drill desired speaker enclosure.

Step 2: Use the orientation above to wire a RGB controller.

- Black RGB controller wire goes to "+"
- Red RGB controller wire goes to "R"
- Green RGB controller wire goes to "G"
- Blue RGB controller wire goes to "B"
- Red power speaker wire goes to "+ positive terminal"
- Black ground speaker wire goes to "- ground terminal"

Step 3: After you make your connections, silicone the back of the speaker to make a for a watertight seal.

Step 4: Place speaker into enclosure.

Step 5: Use the screws provided with speakers to mount the speaker into the enclosure.



Power & Ground Speaker Wire Orientation

- Connect red speaker wire to the positive (+) terminal.
- Connect black speaker wire to the ground (-) terminal.