



UTV Stereo UTVS-RGB-BTKIT RGB Bluetooth Controller Kit Instructions

[Home](#) » [UTV Stereo](#) » UTV Stereo UTVS-RGB-BTKIT RGB Bluetooth Controller Kit Instructions 

Contents

- [1 UTVS-RGB-BTKIT RGB Bluetooth Controller Kit](#)
- [2 PRODUCT DECIPTION](#)
- [3 INSTALLATION STEPS](#)
- [4 PROCUCT CONFIGURATION](#)
- [5 FAQ](#)
- [6 Documents / Resources](#)
 - [6.1 References](#)
- [7 Related Posts](#)



UTVS-RGB-BTKIT RGB Bluetooth Controller Kit



UTV Stereo Universal RGB Bluetooth Controller Kit

Part # UTVS-RGB-BTKIT

Components

- Ground Harness
- Speaker Lights Connector
- Bluetooth Controller Harness
- 10-AMP Fuse
- Computer Harness
- RGB Controller Connector
- RGB Extension Harness (4x)
- RGB Extension Harness (8x)
- Power Wire (1x)

Note

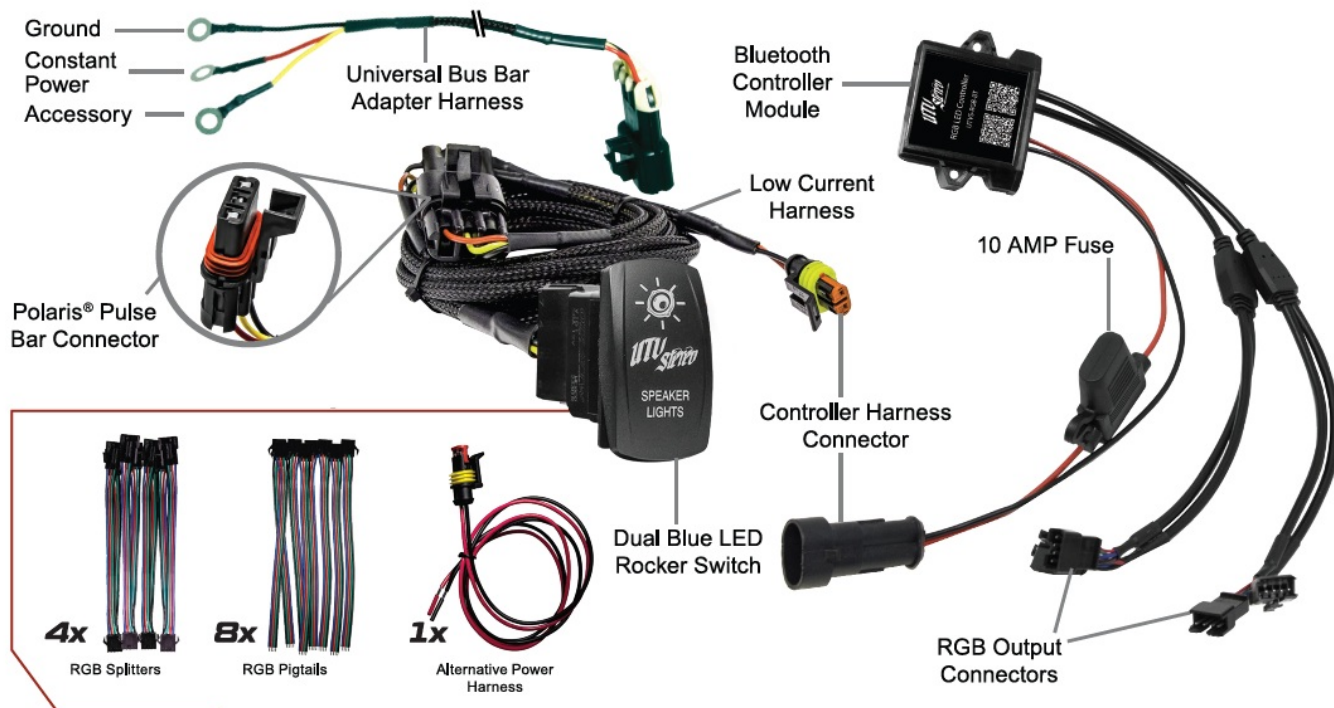
If you lose your UTV Stereo and Device ID sticker in your vehicle, make sure your phone screen is properly connected to the accessory before use.

Specifications

Component	Description
Ground Harness	Connects to the vehicle's ground.
Bluetooth Controller Harness	Connects to the low current harness.
RGB Extension Harness	Available in sets of 4 and 8 for extended reach.
Power Wire	Supplies power to the RGB system.

PRODUCT DESCRIPTION

Included Optional Wiring Accessories:



INSTALLATION STEPS

- **Step 1:** Mount rocker switch to your desired location.
- **Step 2:** Connect the Bluetooth® harness to the low current harness and mount the Bluetooth controller to the vehicle with the 3M adhesive pad.
- **Step 3:** When using a UTV Stereo plug and play harness (sold separately) simply connect one of the RGB output connectors from the controller's harness to the RGB input connector of the UTV Stereo system harness. For all other installations, use the included optional wiring accessories to connect one or more RGB LEDs.
- **Step 4:** Route harness to your Polaris Pulse Bar or factory bus bar.*
 - Install on Polaris Pulse Bar: Route Pulse plug from the switch and connect to the Pulse bar.
 - Universal Install: Route bus bar wires using the universal adapter from the switch to the factory bus bar.

PRODUCT CONFIGURATION

Use this configuration if you want the Bluetooth controller to work on Constant power controlled by the rocker switch.

- The Bluetooth controller will work anytime, regardless of key off or on.
- Red Ring Terminal goes to constant post – Constant Power (fused by 10 amp)
- Yellow Ring Terminal goes to ACC post – Ace Power used to light up lower LED on switch
- Black Ring Terminal goes to ground post

Use this configuration if you want the Bluetooth controller to work on ACC power controlled by the rocker switch.

- The Bluetooth controller will only work when key is on.
- Red Ring Terminal goes to ACC Post-Accessory Power (fused by 10 amp)
- Yellow Ring Terminal goes to ACC Post- Ace Power used to light up lower LED on switch
- Black Ring Terminal goes to ground post

Note: If you have our UTV Stereo 2nd Battery Kit installed in your vehicle, make sure your power source is properly connected to the accessory battery.


NEED HELP?

- **EMAIL TECH SUPPORT AT:** INF@UTVSTEREO.COM
- **DR CALL:** 4B0.616.2299

FAQ

- **How do I mount the receiver module?**
 - Mount the receiver module in your desired location using the provided adhesive pad.
- **What if I lose my Device ID sticker?**
 - Ensure your phone screen is properly connected to the accessory before use.
- **How do I contact support?**
 - Email info@utvstereo.com or call [480-616-2299](tel:480-616-2299) for assistance.

Documents / Resources

	<p>UTV Stereo UTVS-RGB-BTKIT RGB Bluetooth Controller Kit [pdf] Instructions UTVS-RGB-BTKIT RGB Bluetooth Controller Kit, UTVS-RGB-BTKIT, RGB Bluetooth Controller Kit, Bluetooth Controller Kit, Controller Kit</p>
--	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.