



## POLARIS RZR Pro Series Ride Command Stage 6 Stereo Kit Instruction Manual

[Home](#) » [POLARIS RZR](#) » POLARIS RZR Pro Series Ride Command Stage 6 Stereo Kit Instruction Manual 

### POLARIS RZR Pro Series Ride Command Stage 6 Stereo Kit



## Contents

**1 INCLUDED IN THE KIT**

**2 INSTRUCTIONS**

**3 PULSE BAR**

**4 TUNING YOUR  
SYSTEM**

**5 TUNING BLUEPRINT**

**6 Documents /  
Resources**

**6.1 References**

**7 Related Posts**

## INCLUDED IN THE KIT

- UTV Stereo RZR Pro Series Ride Command Stage 6 Kit
- UTV Stereo Polaris RZR Pro Series Ride Command Front & Rear RCA Output with Speaker Wire & Remote
- UTV Stereo Subwoofer Level Controller with a Rocker Switch Housing
- UTV Stereo Polaris RZR Pro Series Single Color Tweeter LED Harness
- UTV Stereo Pro Series 6.5" Speakers (Pair)
- UTV Stereo Pro Series Tweeter with built-in smoked LED Rings (Pair)
- UTV Stereo Elite Series 5 Channel Amplifier
- UTV Stereo Polaris RZR Pro Series Firewall Amplifier Mount
- UTV Stereo 8AWG Amp Power Harness for Installation
- UTV Stereo Flex 10" Elite Series Subwoofer 1 OHM, Dual Voice Coil
- UTV Stereo Polaris RZR Pro Series 10" Vented Sub Enclosure
- UTV Stereo Amplifier to Single Subwoofer Wire Harness
- UTV Stereo Wire Harness Kit
- UTV Stereo RZR Pro Series Stage 6 Ride Command Kit

## INSTRUCTIONS

FOLLOW INSTRUCTIONS TO INSTALL YOUR UTV STEREO STAGE KIT

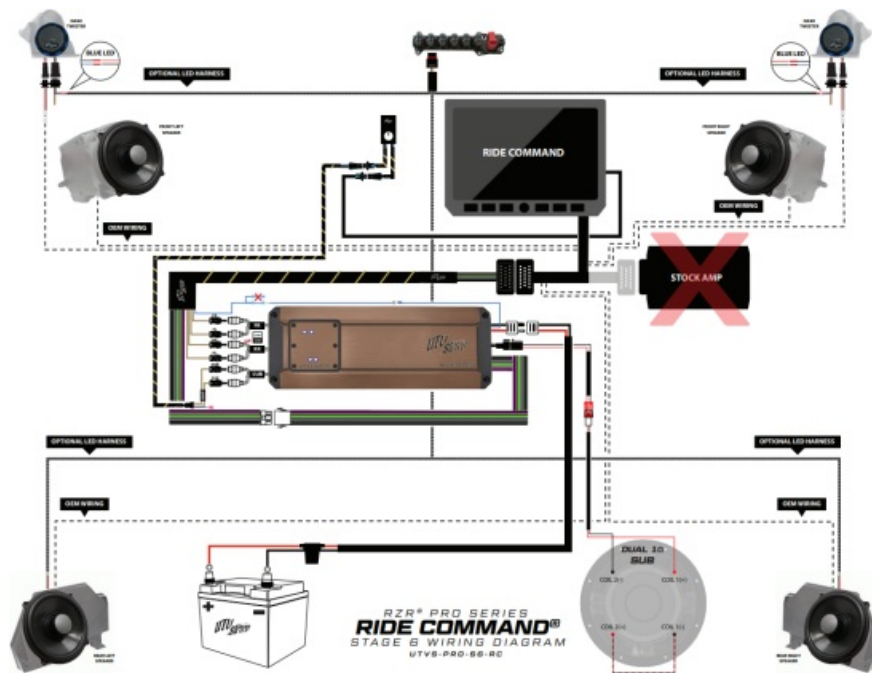


Each individual part has its own specific install instructions and/or install video that can be found on that particular items page at [utvstereo.com](http://utvstereo.com) Use this resource to install each part individually.

- **Step 1:** Run 86" Power Harness(es) from Battery through center console. Remove shift knob plastic housing to run wire through the rubber grommet. Leave battery disconnected. \*Pre Install optional LED Power Harness for RGB Activation.
- **Step 2:** Remove Upper Dash Panels
- **Step 3:** Install Firewall Amplifier Mount and Amplifiers (Reference Firewall Amplifier Mount Instructions).
- **Step 4:** Locate OEM amplifier in dash and unplug the factory harness. Remove factory amp. Plug pro RCA Out Harness into OEM Plug. (Reference Pro Series RCA Out Harness Instructions)
- **Step 5:** In the dash, locate the blue OEM Sub Out Plug and Plug in Rocker Switch Bass Knob (Reference Rocker Switch Bass Knob Instructions).
- **Step 6:** Remove all OEM speaker enclosures: rear, dash, & tweeters. Unload OEM speakers.

- **Step 7:** Install 10" vented dash subwoofer into enclosure. Once enclosure is secure, mount subwoofer into enclosure. (Reference Pro Series 10" Vented Dash Enclosure Instructions)
- **Step 8:** Install Pro 6.5" Speakers into front dash pods(2) and install into OEM Locations.
- **Step 9:** Install Tweeters into OEM Location. \*Connect optional LED Power Harness for RGB Activation. (Reference Tweeter Manual)
- **Step 10:** Wire Pro 6.5" Speakers into (Un-Mounted) Rear Pods. (Reference Pro Series 6.5" Speaker Manual)
- **Step 11:** Make Connections and Install (Loaded) Rear Pods(2).
- **Step 12:** Connect Power Harness to Amplifier(s) and tune your system. (Reference Page 3).

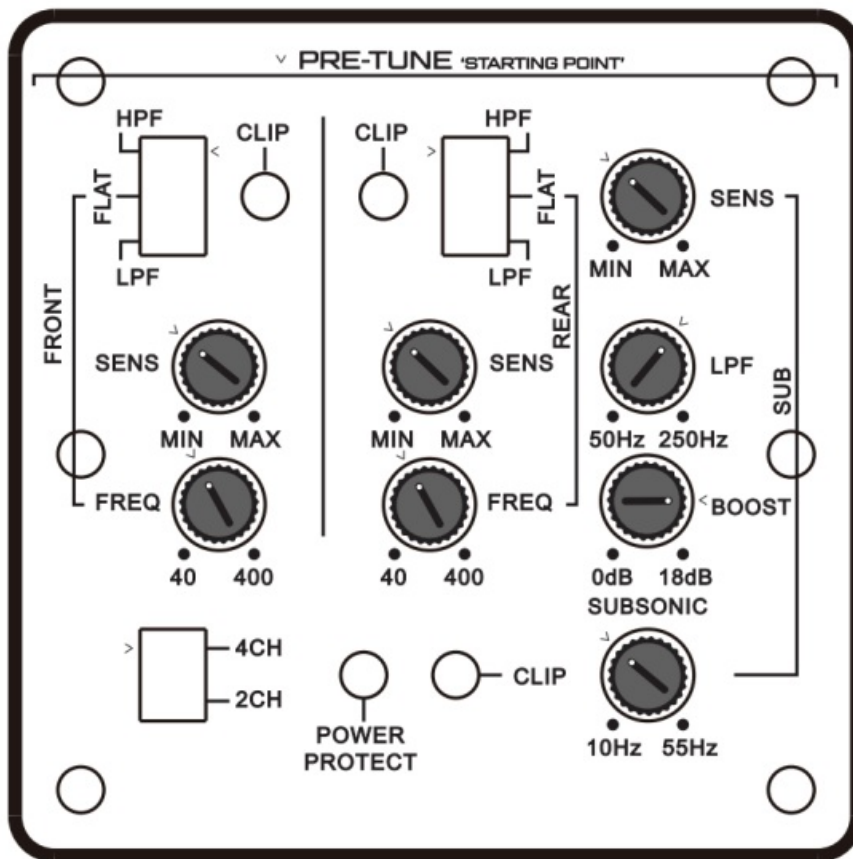
## PULSE BAR



## TUNING YOUR SYSTEM

THIS WILL SHOW YOU EXACTLY WHERE TO SET THE ADJUSTMENTS OF YOUR AMPLIFIER(S) USE THESE SETTINGS FOR OPTIMAL PERFORMANCE!

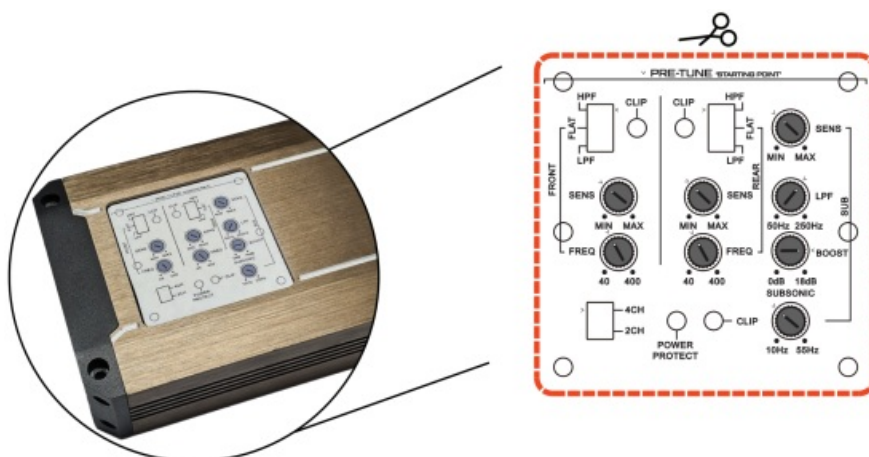
ELITE SERIES  
UTVS-E1600.5D



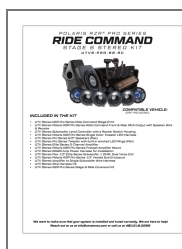
## TUNING BLUEPRINT

'STARTING POINT' ►

1. Cut out the image along the red outline.
2. Align the cutout image with the amplifier tuning panel
3. Make your adjustments



## Documents / Resources



[POLARIS RZR Pro Series Ride Command Stage 6 Stereo Kit](#) [pdf] Instruction Manual  
UTVS-PRO-S6-RC, Pro Series Ride Command Stage 6 Stereo Kit, Pro Series, Ride Command Stage 6 Stereo Kit, Stage 6 Stereo Kit, Stereo Kit

## 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.