

POLARIS RZR® PRO SERIES
RIDE COMMAND
STAGE 7 STEREO KIT
UTVS-PRO-S7-RC



COMPATIBLE VEHICLE:
RZR® PRO SERIES

INCLUDED IN THE KIT

- UTV Stereo RZR Pro Series Ride Command Stage 7 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 4 Channel Amplifier
- UTV Stereo Polaris RZR Pro Series Center Amplifier Mount
- UTV Stereo BAWG Amp Power Harness for Installation (86" Length - 80 Amp Fused)
- UTV Stereo Elite Series Mono Amplifier
- UTV Stereo Polaris RZR Pro Series Firewall Amplifier Mount
- UTV Stereo Flex 10" Elite Series Subwoofer 2 OHM, Dual Voice Coil
- UTV Stereo Polaris RZR Pro Series 10" Vented Sub Enclosure (Compatible with PRO R, XP PRO, & Turbo R Models)
- UTV Stereo Amplifier to Single Subwoofer Wire Harness
- UTV Stereo Wire Harness Kit
- UTV Stereo RZR Pro Series Stage 7 Ride Command Kit

We want to make sure that your system is installed and tuned correctly. We are here to help!
Reach out to us at info@utvstereo.com or call us at 480.616.2299

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. Use this resource to install each part individually.

Step 1: Run both 86" power harnesses from the battery through the center console. Remove the shift knob plastic housing to run the wire towards the front of the vehicle and through the rubber grommet. Leave the battery disconnected. ***Preinstall the optional LED power harness for RGB activation.**

Step 2: Remove the upper dash plastics.

Step 3: Install the firewall and center amplifier mounts, and both amplifiers. (Reference [Firewall and Center Amp Mount Instructions](#))

Step 4: Locate the OEM amplifier in the dash and unplug the factory harness. Remove the factory amp and plug the pro RCA out harness into the OEM plug. (Reference [Pro Series RCA Out Harness Instructions](#))

Step 5: In the dash, locate the blue OEM sub out plug and plug in the rocker switch bass knob. Route the RCA cables to the mono block amplifier.

Step 6: Remove all OEM speaker enclosures: rear, dash, and tweeters. Unload OEM speakers.

Step 7: Install the 10" vented dash subwoofer enclosure. Once the enclosure is secure, mount the subwoofer into the enclosure. (Reference [Pro Series 10" Vented Dash Enclosure Instructions](#))

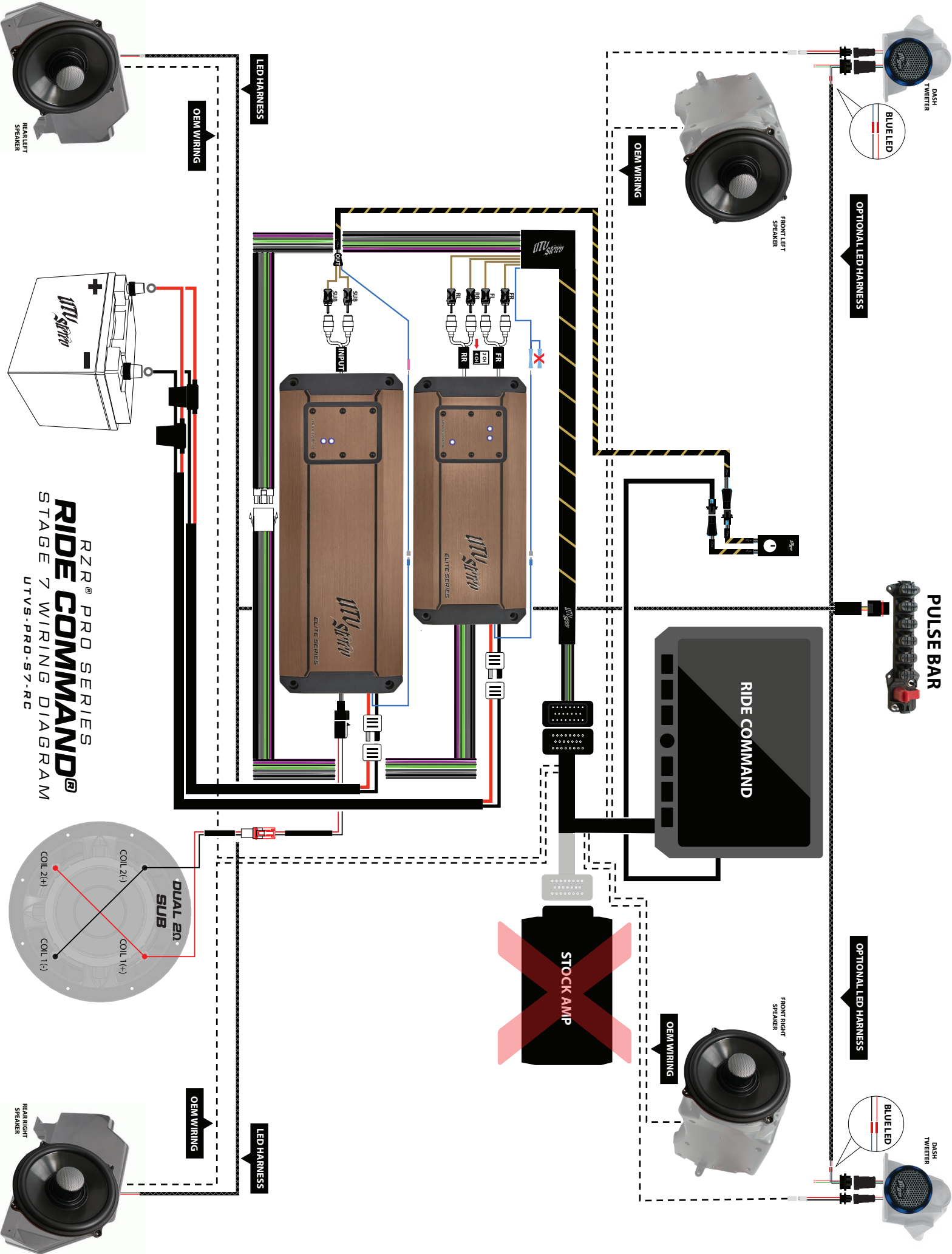
Step 8: Install the Pro 6.5" speakers into the front dash pods (2) and reinstall them into the OEM locations.

Step 9: Install the tweeters into the OEM location. ***Connect optional LED Power Harness for RGB Activation.** (Reference [Tweeter Manual](#))

Step 10: Wire the Pro 6.5" speakers into the unmounted rear pods. Connect the optional LED power harness for RGB activation. (Reference [Pro Series 6.5" Speaker Manual](#))

Step 11: Make the connections and install the loaded rear pods (2).

Step 12: Connect power harnesses to the amplifier(s) and tune your system. (Reference [Page 3 & 4](#)).

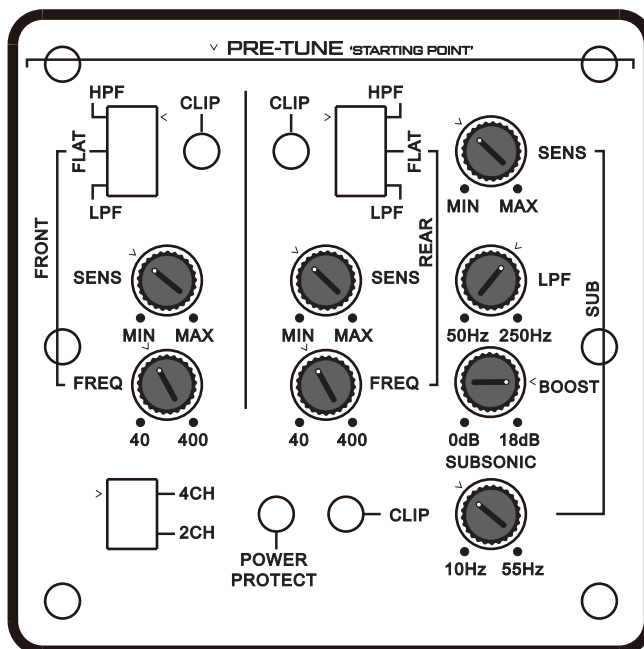


RZR® PRO SERIES
RIDE COMMAND®
STAGE 7 WIRING DIAGRAM
UTV-PRO-S7-RC

TUNING YOUR SYSTEM

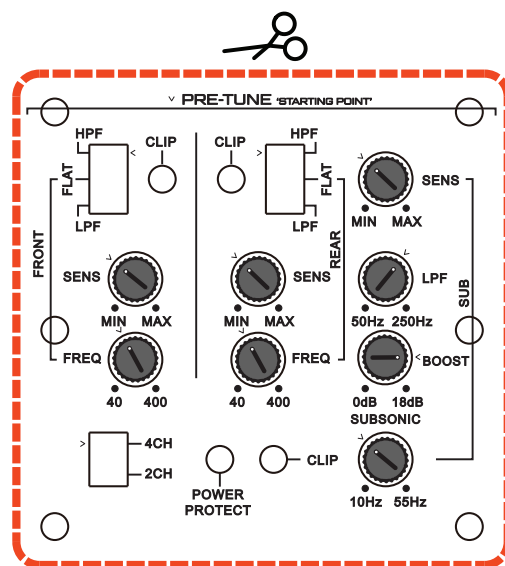
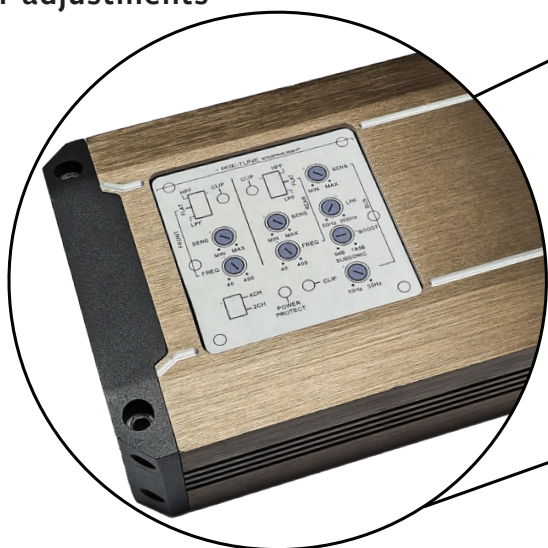
THIS WILL SHOW YOU EXACTLY WHERE TO SET THE
ADJUSTMENTS OF YOUR AMPLIFIER(S) USE THESE
SETTINGS FOR OPTIMAL PERFORMANCE!

ELITE SERIES UTVS-E1600.5D



TUNING BLUEPRINT 'STARTING POINT' ►

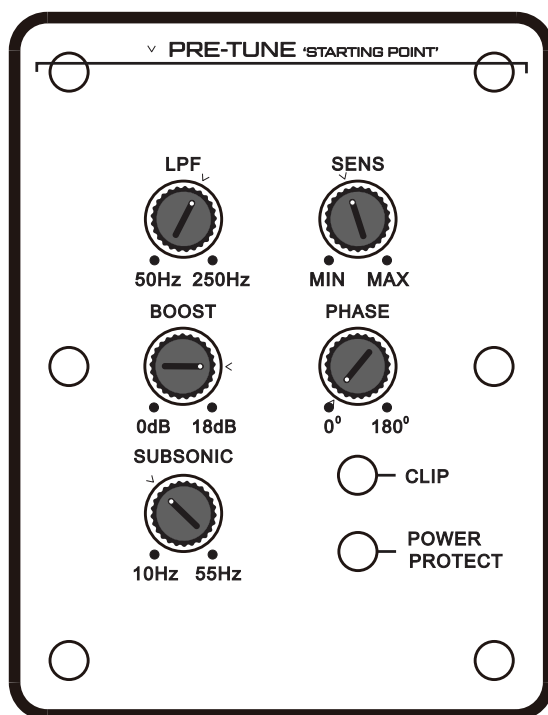
1. Cut out the image along the red outline.
2. Align the cutout image with the amplifier tuning panel
3. Make your adjustments



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-E1200.1D



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

