

WBC 1654REAR INSTALLATION MANUAL

The Speakers In This Kit Are 4 Ohms And Made Specifically For '14+ "Rushmore" Ultra Classic Rear Speaker "Pods" Thank-you for your purchase of Wild Boar Audio's Gen 1, 6.5", 4 ohm rear speakers specifically made for "Rushmore" platform Ultra Classic® rear speaker pods . We want your new speakers to work as well as they were designed to, so if you have any questions or concerns, please know we are here to help. Wild Boar Audio is Hogtunes high end product, so please email info@hogtunes.com or call us during regular business hours (EST) at 705-719-6361. If you still need help, then please consider a professional installation by your dealer.

Installation Instructions:

During the installation, make sure the ignition switch stays in the "OFF" position.

<u>Factory Speaker Removal:</u> Looking that the factory rear speaker, you will see it is secured to the rear speaker "pod" by 4 T-10 "torx" head screws. Remove these 4 screws. Lift the speaker out of the rear "pod" and carefully remove each speaker wire from the speaker. Repeat this for the other side.

Installing The New Speakers: Take one rear speaker and carefully attach the factory speaker wires noting they will only go on one way. In order for the rear speakers to fit in the factory "pods" they must be aligned correctly. If installing on the brake side "pod" the speaker connectors must be in the "3 o'clock" position. On the clutch side, the speaker connectors must be in the "9 o'clock" position. With the speaker in the pod, take one of the plastic grill trim rings and sit it on the speaker. Using the 4 factory torx screws, secure the speaker/grill ring to the "pod". DON'T over tighten these screws! Repeat for the other side of the bike and you are done!

Note: For best performance, we recommend using these speakers with a minimum 75 watts per channel RMS amplifier. If these speakers are used without an amp, it will not harm the factory radio. The higher impedance of these speakers (over the stock 2Ω speakers) will simply cause the radio to produce half the watts it would with 2Ω speakers.

Specifications

Power Handling: 150 Watts
Frequency Response: 40 hz-25Khz
Nom. Impedance: 4 Ohms
Woofer Cone Material: Carbon Fiber

Passive Network (Woofer): Carbon Fiber
6 dB/Octave

Tweeter Dome Material: 1.25" Impregnated Titanium

Passive Network (Tweeter): 12dB/Octave

Warranty Information:

<u>IMPORTANT:</u> In the event of a warranty daim, please fill out the form in the Warranty section of our website www.hogtunes.com. Valid daims will have an Return Authorization Number (RA#) generated which <u>MUST</u> appear on the outside of the box when it arrives to our offices.

Goods Arriving Without an RA# will be refused!

Wild Boar Audio branded speakers are warranted for a period of 5 years to the original purchaser. Proof of purchase is required for all warranty claims. Please contact Hogtunes head office for all warranty claims. Products found to be defective during the warranty period will be repaired or replaced (with a product deemed to be equivalent) at Hogtunes sole discretion.

Wild Boar Audio's complete warranty policy is available on our website at www.wildboaraudio.com

What Is Not Covered:

- 1) Any expense related to the removal or re-installation of these speakers.
- 2) Repairs to these speakers performed by anyone other than Hogtunes Inc.
- 3) Subsequent damage to any other components.
- 4) Any product purchased from a non-authorized Wild Boar Audio dealer.
- 5) Damage to speakers from an accident or collision.
- 6) Damage from incorrect installation, improper use, abuse or modifications.
- 7) Damage caused by incorrect factory radio "re-flash" and amp combination
- 8) Damage to inbound warranty product due to improper packing.

Wild Boar Audio is owned by Powersports Audio Inc





Any audio system can be a distraction to the rider and/or passenger. Please use caution when



www.wildboaraudio.com www.hogtunes.com