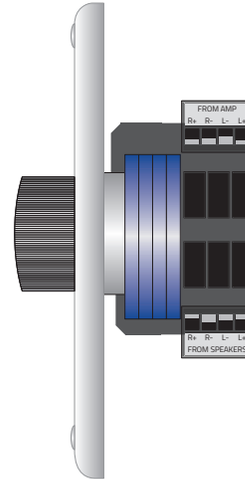
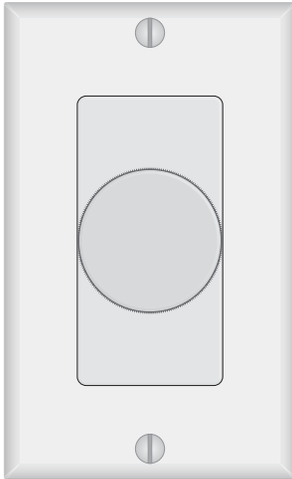


# BEALE STREET AUDIO



Get Reale. Get Beale.™

## VCRI ROTARY KNOB IMPEDANCE MATCHING VOLUME CONTROL



VCRI Rotary Knob Impedance Matching Volume Control

The VCRI is an rotary knob automatic impedance matching volume control. That means multiple volume controls and speaker pair can be connected to a single, appropriately powered amplifier. It also means there are no impedance tables, jumpers or switch settings to mess with.

Let's say you want a simple, multiroom audio system where all speakers are playing the same thing and each room has a separate volume control. Up to six VCRI's, with one pair of 8 Ohm speakers per volume control, can be connected to a 4 Ohm capable amp as shown in the illustration...with no jumpers or switches to configure on the volume controls.

For a slightly different application, up to 4 pair of 8 Ohm speakers can be connected in parallel to a single VCRI connected to a 2 Ohm capable amp. This allows you to have a multi-speaker application in a large room or in several adjacent areas that are all controlled with a single controller...with no jumpers or switches to configure on the volume controls.

Simple, reliable, flexible. Turn up the fun with the VCRI Automatic Impedance Matching Volume Control by Beale Street Audio.

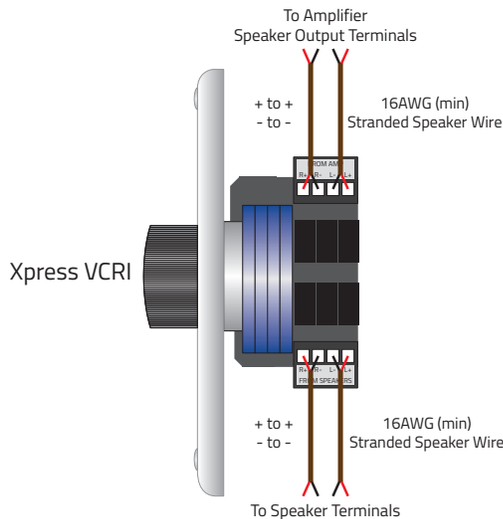
Beale Street Audio A NEW BRAND FROM 

Vanco International, LLC 506 Kingsland Drive Batavia, IL 60510 Phone: 800.626.6445 Fax: 630.879.9189 [www.getbeale.com](http://www.getbeale.com)

The Vanco logo, Sonic Vortex logo, and Beale Street Audio Inc. logo are registered trademarks of Vanco International, LLC. Vanco, Sonic Vortex, Beale Street Audio, Get Reale. Get Beale., the Vortex logo, and the Beale Street Audio logo are trademarks of Vanco International, LLC. ©2017

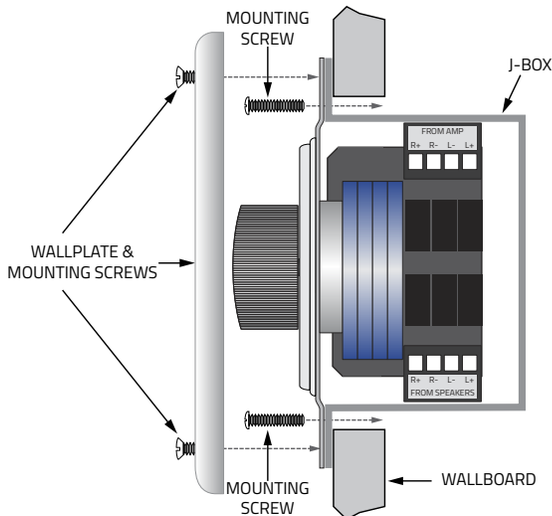
# VCRI Features & Specifications

## VCRI - Standard Connections



The VCRI connects with simple plug-in screw terminals. Using 16AWG (min) 2-conductor stranded speaker wire connect the amplifier speaker OUT to 'From Amp' on the VCRI. Connect 'From Speakers' on the VCRI to the left and right +/- speaker terminals.

## VCRI - Typical Installation

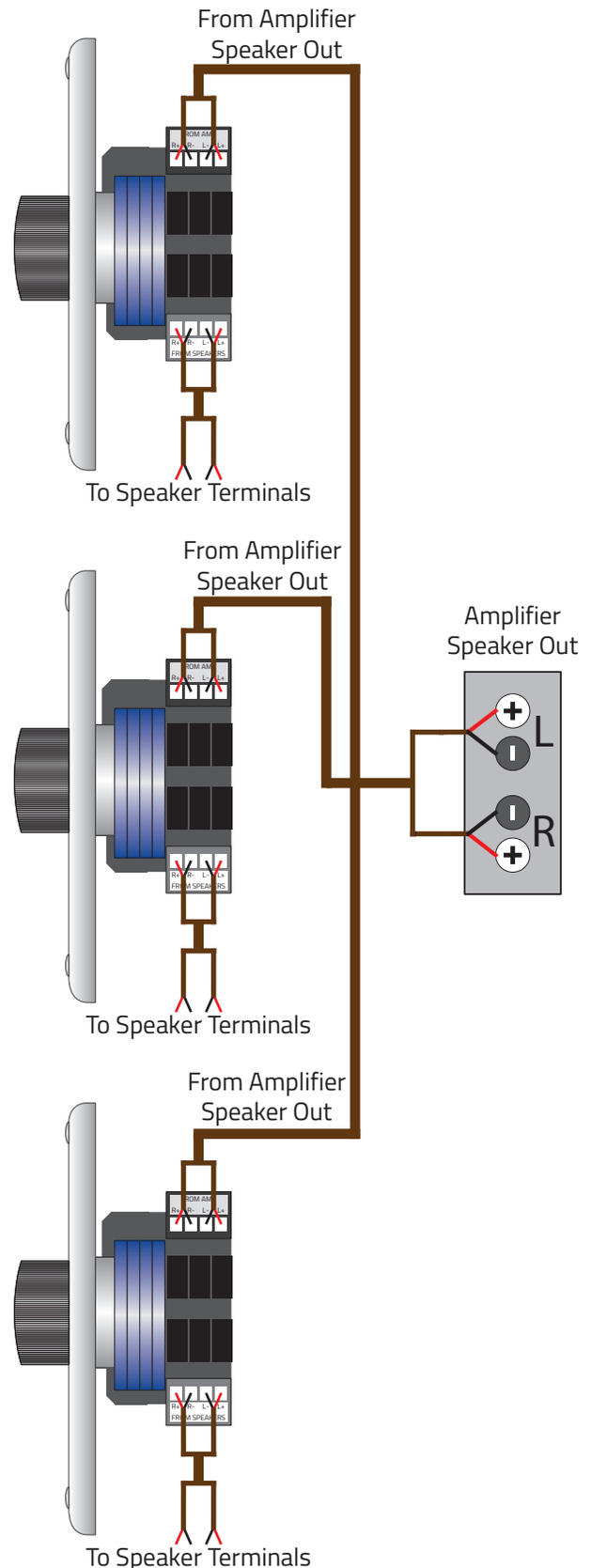


The VCRI mounts in a standard single gang low voltage J-box. The VCRI includes white, almond and black Decora inserts and knobs. (Wallplate is not included.)

## FEATURES & SPECIFICATIONS

Peak RMS Power Rating .....	350W/ch	Continuous
Continuous RMS Power.....	105W/ch	
Frequency Response .....	DC to 500kHz +/-0.1dB	
Mounting Depth (VCRI) .....	1.8" (45mm)	
Steps.....	10	Including OFF
Attenuation .....	29dB @ 4Ω; 26dB @ 8Ω	
Electrical Junction Box.....	Fits Single Gang Box	
Speaker Impedance .....	2-16 Ohms	(Single or Multiple Speakers)
Connection.....	Removable Screw Terminals	
Insert/Knob Color Options (included) .....	White, Almond	

## VCRI - Multiple Speaker Pairs



The VCRI is an automatic impedance matching volume control. Multiple VCRI's and speaker pair can be connected to an appropriately powered amplifier. There are no jumper or switch settings as long as the overall load does not exceed the amp's capability.