

HOW TO CONNECT THE TUBEJUICE ATTENUATOR TO A HEAD & SPEAKER CABINET

You'll need two (2) speaker cables. Both need a 1/4 inch plug on each end. You can use the speaker cable you are using now that is connected between your amp and speaker cabinet and either buy or make your second cable. You can make the cables as long as you need them to be.



1. Make sure the amplifier is "OFF".
2. Locate the speaker cable you are using now that is connected between your amp and speaker cabinet. This will be CABLE 1. Unplug this cable from the speaker cabinet and connect it to the "IN" on the TUBEJUICE (PHOTO 3). Make sure you select the correct impedance/resistance you need on the TUBEJUICE and amp. The "SPEAKER OUT" on your amp may be a 2, 4, 8 or 16 Ohm 1/4 inch output jack.
3. Connect the 1/4 inch plug on CABLE 2 speaker cable to the "OUT" on the TUBEJUICE (PHOTO 4) and connect the 1/4 inch plug on the other end of this same cable to speaker cabinet.
4. If you have the TUBEJUICE with the resistance/impedance selector switch, double-check and make sure you have the correct impedance selected on the TUBEJUICE and amplifier before you turn the amp "ON". This setting will be 2, 4, 8 or 16 ohms.
5. You're now ready to rock!

IMPORTANT: NEVER USE THE BYPASS SWITCH WITHOUT A SPEAKER CONNECTED TO THE TUBEJUICE



Nothing Beats the Righteous Tone of a Cranked-Up Tube Amp!
tubetone@tubejuiceattenuators.com