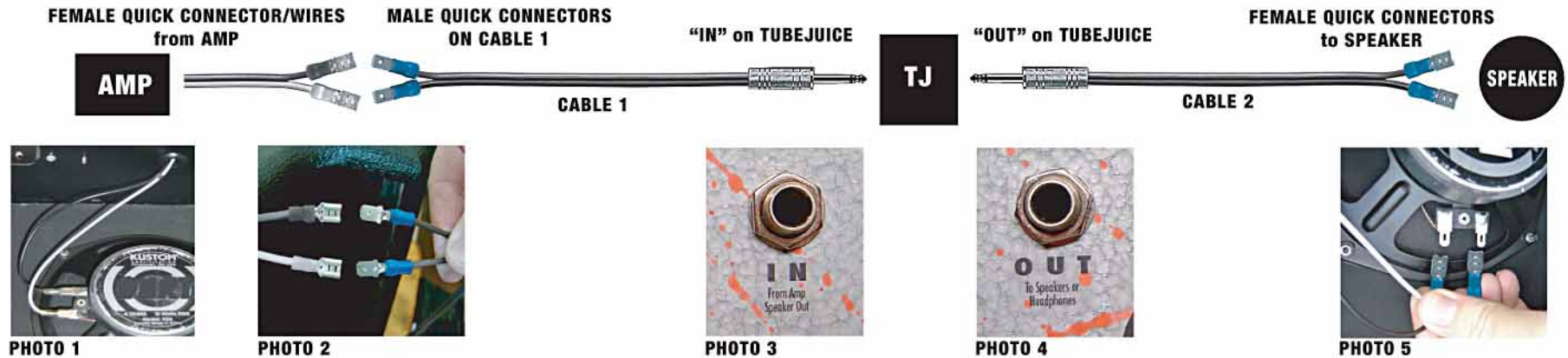


# HOW TO CONNECT THE TUBEJUICE ATTENUATOR TO A COMBO AMP WITHOUT A “SPEAKER OUT” JACK

You'll need two (2) speaker cables. One speaker cable needs to have the male slide quick connectors on one end and a 1/4 inch plug on the other. The second speaker cable needs to have a 1/4 inch plug on one end and the female slide quick connectors on the other end. If the speaker wires on your amp are soldered onto your speaker, you'll need to unsolder them so you will be able to connect and disconnect the attenuator easily. You can make the cables as long as you need them to be.



1. Make sure the amplifier is “OFF”.
2. Locate the speaker wires that are connected to your speaker (PHOTO 1). The other end of these wires will be going into the bottom of your amp (PHOTO 1). Carefully pull the female slide quick connectors off the speaker and connect them to the male slide quick connectors on CABLE 1 (PHOTO 2). Connect the 1/4 inch plug on the other end of CABLE 1 to the “IN” on the TUBEJUICE (PHOTO 3).
3. Connect the 1/4 inch plug on CABLE 2 to the “OUT” on the TUBEJUICE (PHOTO 4) and connect the female slide quick connectors on the other end of this cable to your speaker (PHOTO 5).
4. You should now have the TUBEJUICE connected between the amps “Speaker Out” (speaker wires) and the speaker. If you have the TUBEJUICE with the resistance/impedance selector switch, make sure you have the correct impedance selected on the TUBEJUICE and amp before you turn the amp “ON”. It 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 TUEJUICE**



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