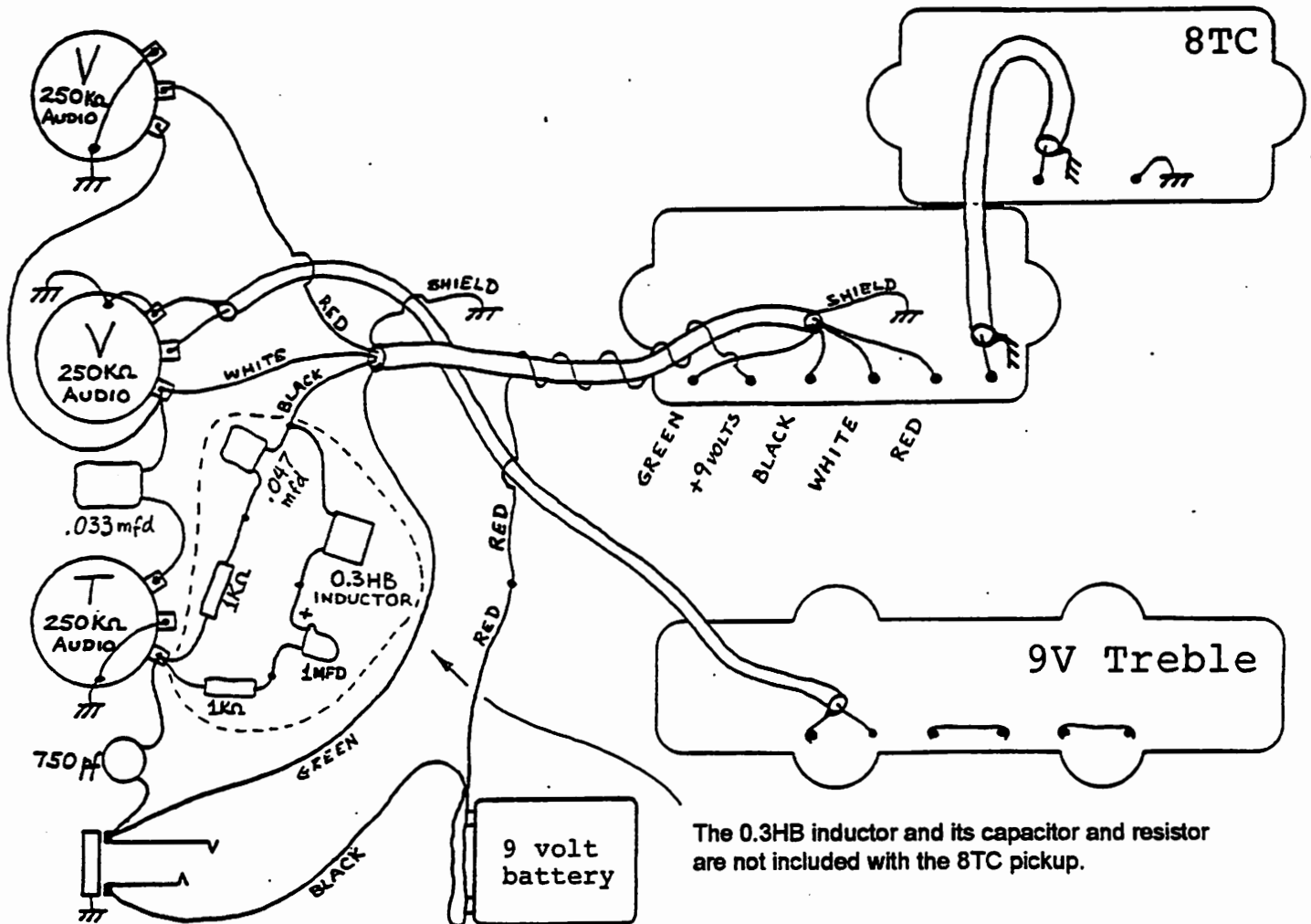


bartolini PICKUPS AND ELECTRONICS

ACTIVE ELECTRONIC PRECISION BASS* PICKUPS Model 8TC

P-BASS* with J-BASS* TREBLE PICKUP with Treble Boost and Cut and Low-Mid (300Hz) Boost



The 8TC Active P-Bass* pickup was developed to yield full range response with excellent punch, clarity and definition without modification. However, you may want to change its response to better suit your musical style or the instrument on which it is installed.

To get more Upper Mid and Treble response when the Tone knob is at "10" use the 0.1 mfd capacitor included instead for the 0.047 mfd: shown in the drawings.

To get more Low Mids use either (1) our 8TC-M mid boost module or (2) our 8TC-MK kit. Both Treble and Low Mids will be boosted as the Tone knob is rotated from "8" to "10".

(1) The 8TC-M module is the same size as the 0.3HB inductor module and contains all the elements in the dotted outline. Soldering the two wires of the 8TC-M and attaching the 750pf capacitor is all that is required to obtain both Treble and Low Mid boost.

(2) For the experimentally minded, the 8TC-MK kit includes an 0.3HB inductor and an assortment of capacitors and resistors for Low Mid as well as for Treble boost. Many boost options are possible with this kit.