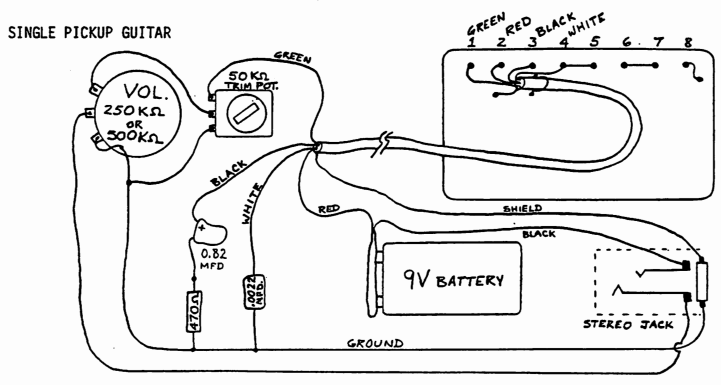
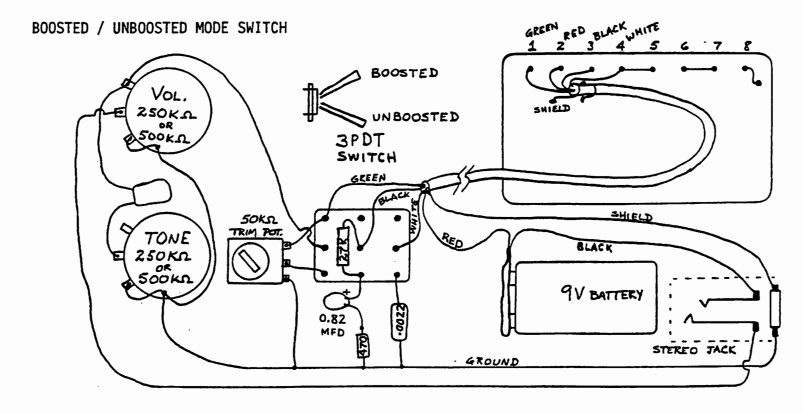
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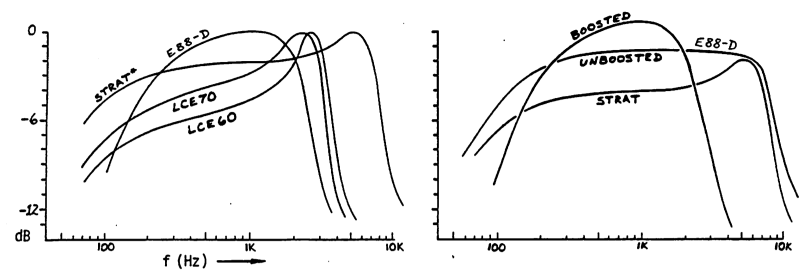
## MODEL E88-D ACTIVE ELECTRONIC PICKUP







## E88-D Active Electronic Pickup



active humbucking pickup is specifically designed to obtain best vintage distortion sound (power guitar - heavy metal) and from any amplifier. The preamp can be used in the boosted mode for maximum overdrive and sustain or in the unboosted mode for clarity and definition. The shape of the frequency the E88-D in both modes is shown above in response curve of other pickups. In its unboosted mode, the output comparison with actually 18dB higher than that of the Strat. mode the output level is actually 30dB higher than that of The output of the boosted mode will be usually trimmed about 9dB higher than the unboosted mode for best response from most amplifiers.

The first wiring diagram is intended for single pickup instruments. The 50K-ohm trim potentiometer should be initially set at mid rotation and then adjusted for best overdrive response from the amplifier.

The second wiring diagram shows the use of a 3PDT switch to select boosted or the unboosted mode from the preamp. The .0022 mfd the pickup coil resonance down to approximately capacitor tunes .82 mfd + 470 ohm resistor connected between the 1200 Hz. The lead and ground, boost the preamp output approximately 12dB 80 and 1 KHz. These components also raise the output between Hz an extra 10dB in this frequency range. This output level is level higher than is needed to drive most amplifiers to their best The trim potentiometer allows the pickup output distortion sound. to be matched to the amplifier for optimum tone and sustain.

The E88-D can be used with Tone and Volume controls ranging from 25K-ohm to 500K-ohm and requires string grounding for outstanding low noise performance. Components for midrange boost, coil tuning and level trim are included.