

SINGLE-ENDED TUBE GUITAR AMPLIFIER

Several variations of this basic design were made with different power supply voltages and different output tubes, typically 6V6, 6L6, or 6CA7.

Voltages shown are typical for 6V6 equipped units. 6L6 et. al. use higher power supply voltages.

> Output to Speaker

Cathode Resistor: 6V6 GT use 250-300 ohm 6L6 GC use 125-250 ohm EL34 use 125 ohm

NOTE: Preamp biasing, coupling and bypass components varied considerably between units.