**Rick-Tone Type 18 "Cupid"**

**Diagram Details:**
- **Power Supply Section:**
  - Transformer T1: Primary 120 V, Secondary 12.6 VCT.
  - Transformer T2: Primary 12.6 VCT, Secondary 120 V.
- **Guitar Practice/Recording Amplifier:**
  - Power output approx. 2.5 Watts.
  - All resistors are 1/4 watt unless otherwise marked.
  - All capacitors are 400V unless otherwise marked.
- **Amplifier Section:**
  - Input from Guitar.
  - Circuitry includes 12AT7 and 6AQ5 equivalents.
  - Voltages measured with no signal in, volume and tone controls at 50%.

**Notes:**
- Rick-Tone amplifiers underwent many changes and improvements over the time span that they were produced, and most were custom-tailored to individual owner's tastes. While this drawing may serve as a general overview for the circuit of this type/model of amplifier, it is unlikely that the circuit of your individual Rick-Tone amplifier will match this drawing in every detail.
- CAUTION: ELECTRICAL SHOCK HAZARD: Vacuum tube circuits can contain dangerous high voltage electricity that can be harmful or even lethal if appropriate safety measures are not observed. Dangerous voltages may even still be present when the unit is turned off and unplugged. Do not attempt to repair, modify, touch, or build such circuits without proper training.
- DISCLAIMER: This diagram is provided for informational/educational use only. Any use is AT YOUR OWN RISK. The authors and distributors of this diagram disclaim any and all liability for consequences of your use of this drawing and its contents.