



Rola 12" speaker
 #550-9, alnico
 1.29" VC
 3.2 ohm

- (1) The first version of this amp utilized 6V6 output tubes. Circa late 1958 or early 1959, the output was changed to 6973 tubes. The earliest versions (post-change) were essentially the same circuit, at which point changes (as indicated throughout the schematic) began to appear. A number of the component substitutions seem to be fairly random. The majority of the 6973 amps are found with the 1K screen node dropping resistor.
- (2) I have never seen a 6V6 amp with a stock power tube cathode bypass capacitor. They seem to have been introduced ca. 1960-1961, late version 2 (and subsequent versions) only.
- (3) At some point during the version 2 production, the volume pots were switched over to audio taper, although there does not seem to be a definitive point in time that this was accomplished.
- (4) Speed and intensity controls work backward. Intensity pots are randomly seen in both 250K and 500K values.
- (5) Some amps have been seen without the 500pF caps to ground at the inputs.

SUPRO 1624T		
Version 1 (6V6), Version 2 (6973)		
Eric Kettenburg	Rev 1.2	DIRTY GIRL amps
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