

CIRCUIT DIAGRAM

Sensitivities for 125mV output (sufficient to give full output from any Leak power amplifier) at 1,000 c/s.

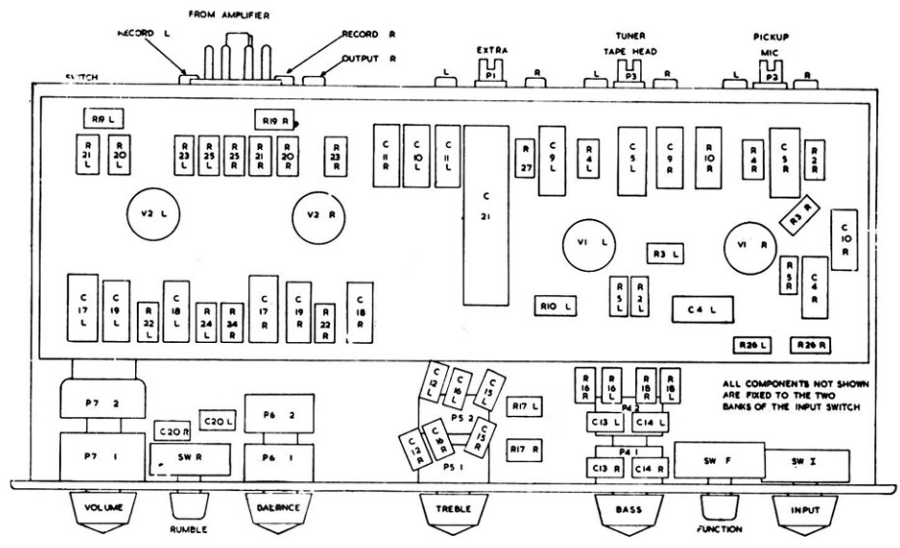
- Pickup (RIAA characteristic) 3.5mV
Input impedance 70k-100k ohm
- Tuner 35mV
Input impedance 70k-100k ohm
- Extra 35mV
Input impedance 70k-100k ohm
- Microphone 2mV
Input impedance 120k ohm
- Tape Head (CCIR characteristic) 3mV
Input impedance 120k ohm

Bass Control : ± 14db at 50 c/s.

Treble Control : ± 14db at 20 kc/s.

Distortion :
Less than 0.01% for 125mV output.

Hum and Noise :
When plugged into any Leak power amplifier approximately 60db below full power output on Tuner and Extra, and 52db below on other inputs.



CHASSIS LAYOUT, BOTTOM COVER REMOVED

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