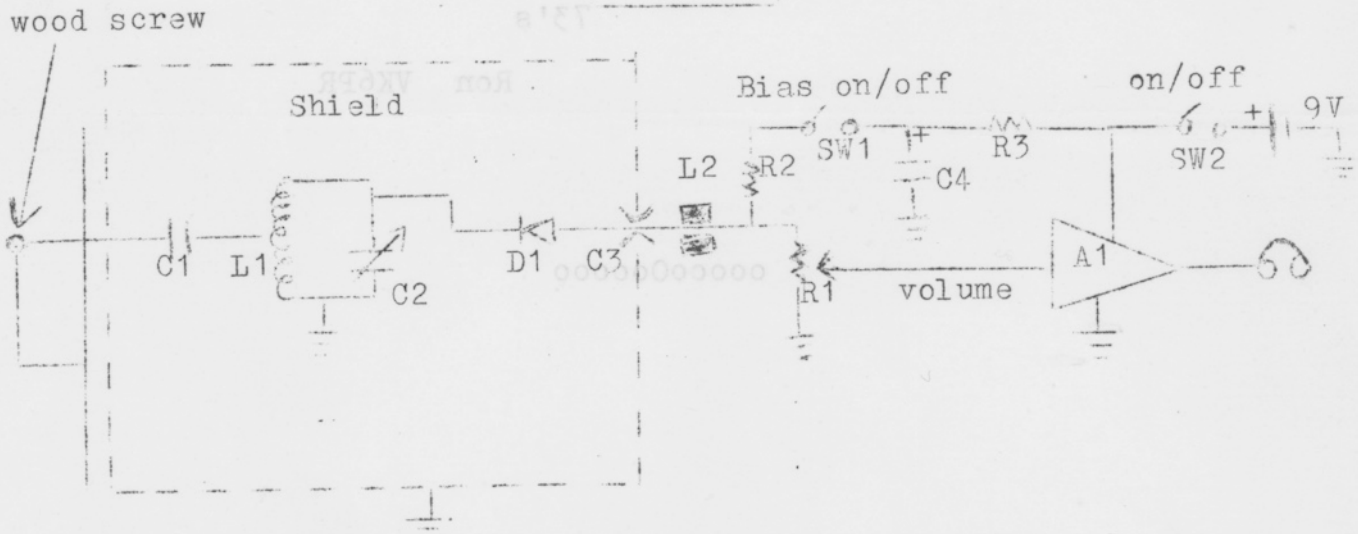
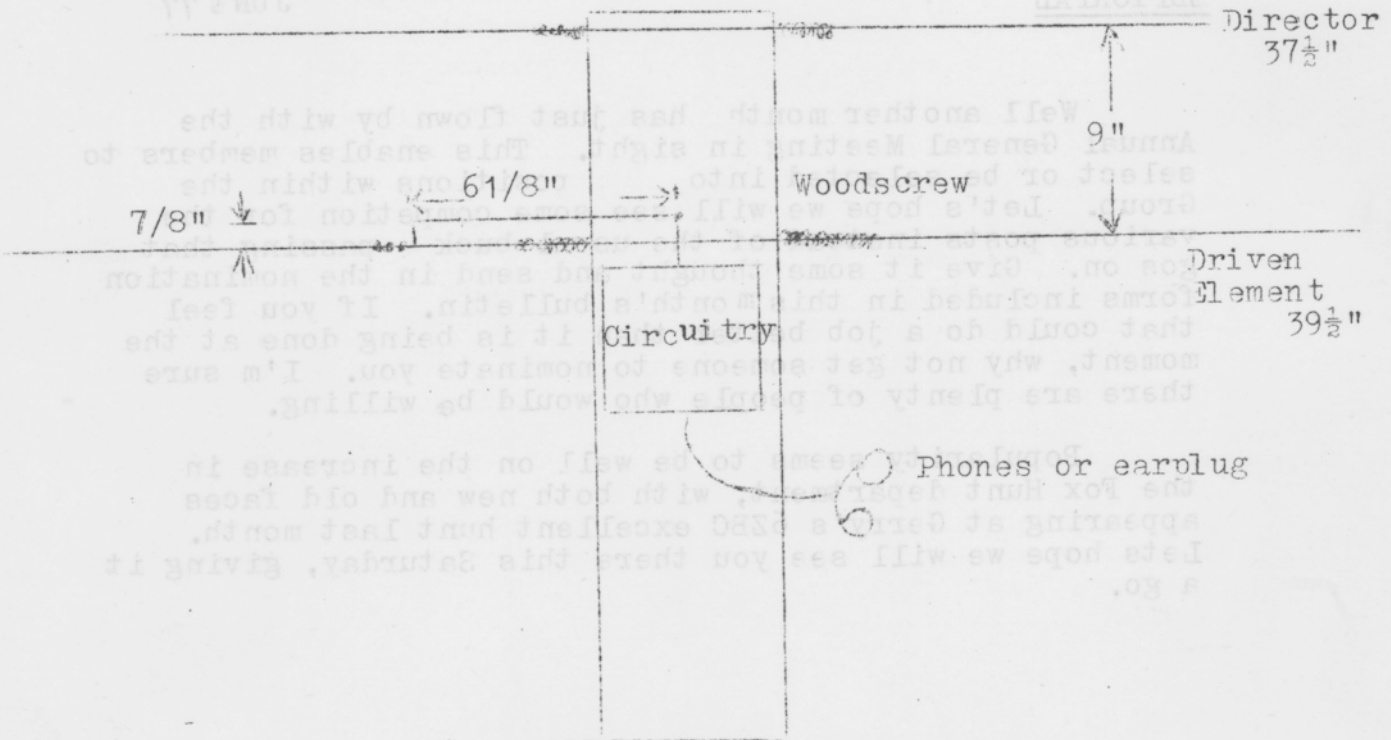


SNOOP LOOP

The following design is by Mark VK6QI and is being used successfully by several members of VK6PD.



- C1 10hF Polystyrene or disc ceramic
- C2 10hF variable
- C3 0.01 Feedthrough
- C4 1uF 10V electrolytic
- L1 10 1/2 Turns No. 20gga 1/4" diameter 11/16th long tapped
4 1/2 turns from cold end
- L2 Ferrite bead over lead
- D1 Si diode
- R1 10K ohm log hot with switch no. 2.
- R2 220K ohm
- R3 2.2K ohm
- SW1 Bias switch
- A1 TAA 100 1W Audio Amp.

VK6YL