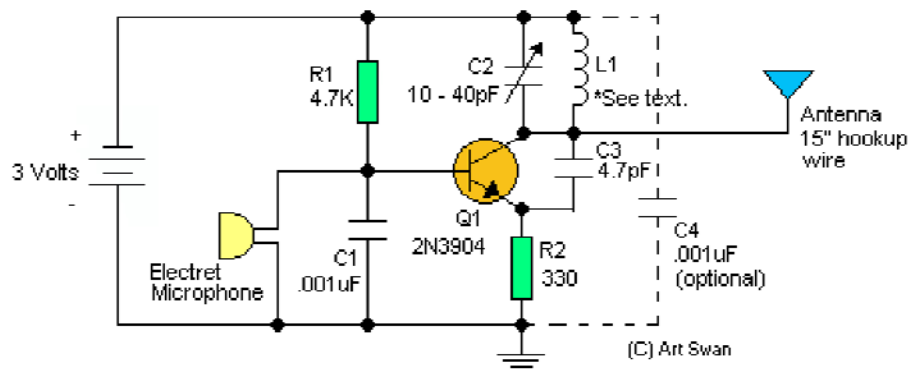


Frequenzbereich (ca. 88Mhz-140Mhz) einstellen über C2

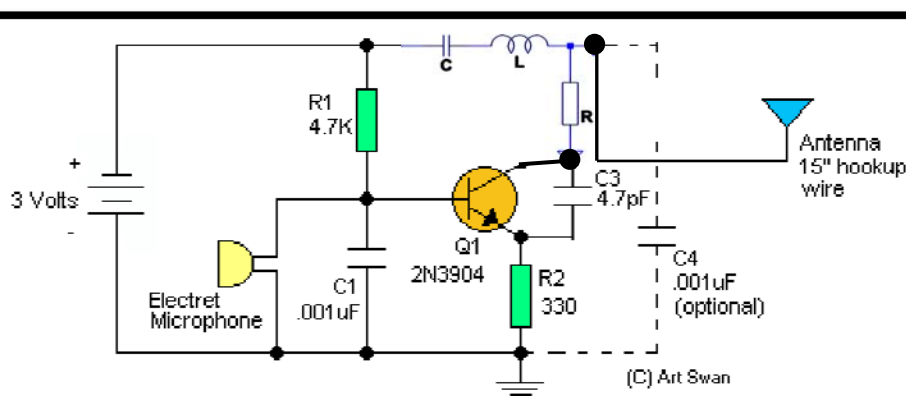


FM VOICE TRANSMITTER

This is another easy-to-build miniature FM transmitter that uses a minimum of parts. Construction is straightforward and non-critical. Although this design uses a 3 volt power source (such as a lithium coin cell), a 9 volt battery can be used, instead, by increasing the value of R1 to 15K and R2 to 1K. C4 is an optional RF bypass capacitor that may help improve performance and increase range. Experiment to find best results. L1 was made by stripping 22 ga. hookup wire of it's insulation, then wrapping it in the grooves of the screw threads of a 1/4 diameter bolt, and then back-screwing the bolt out of the resulting coil. 8 turns were made around the bolt. By wrapping the turns in the threads, a uniform separation was made between the coil windings.

Würde diese Schaltung gehen??????

Neuer Sendebereich (von ca. 88Mhz bis 140Mhz) mit Bandpass



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