

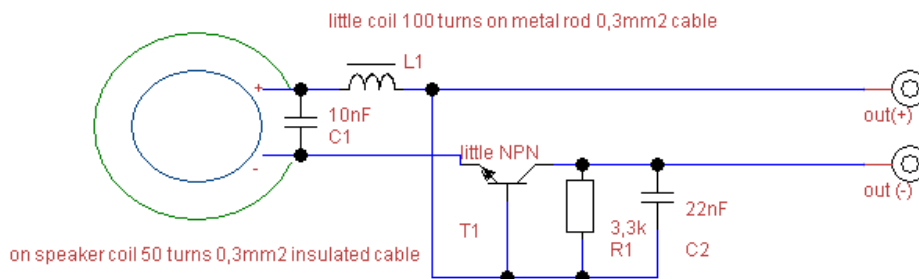
Boombox Free Energy System? (HYPOTHETIC)

The output of stereo MPX connect to FM Antenna and +/- battery housing electrodes – kept together. The input of Stereo MPX IC will be our output. (Strange hidden function of FM MPX Ics). The IC must be supplied. It can be supplied from energized modified speakers connected also somehow to the metal shield of them, also little magnets can be used on the rear. System may be started from a motor/generator of a tape motor/generator of a tape recorder connected to the scale and tuning pot. So mechanical start can be achieved like handcrank. Available mechanisms can be used as a gear of given ratio. On the main cap you should solder 10k 0,25W resistor and on the +/- bridge rectifier 3,3k 1% resistor. Heatsink added to the power amplifier chip, getting signal circuit used for left and right channel. Step up transformer with Dynamic Key circuit should be used. The let's say 'output' of an MPX connected via a diode to the + of power supply and also to the motor +. The case of the motor should be connected to minus via 2,2-4,7 ohm resistor. The FM heading OUT connected by 2,5M OHM 0,25W resistor to PCB chassis. Ferrite AM rod wound not only by AM antenna wires but also by external winding of 3000 turns 0,2mm2 enameled wire connected to plus of the right speaker. Plastic housing of antenna bar first cut by special scissors or dissolved by soldering gun. You can add another motor to create QmoGen system (add 470-2200uF cap on plus minus line opened). Add external tin to battery electrode (right ch.) and long wire to existing FM antenna (left ch.). The application of MPX IC except for power should be disassembled. The alu top cover of main capacitor can be connected to one of the AC main transformer outputs with tablette alu packaging or with special tin by special battery welding device. It's good to use Paulos Zet For ferrite Output not closing the loop with Right Minus. The output of the system is 12VDC and 110VAC/230VAC. The motor is turned on and off by a switch in the case of additional noise after start (may be less powerful). If a linear supply transformer is used a 'Joule Thief Booster' (search on Youtube) should be used in this case. The output of a power of a modified Bombox is weak and devices connected shouldn't exceed 500W power consumed. A special application with NPN transistor (up to 3 pieces) transistor is predicted for the speaker which i can't recover from memory. Speaker should be energized via external source to start – here a motor. Two coils added for modification should be also added as minimum (search on Youtube for "Speaker Power" , "Speaker Generator", "Speaker spoon power"). Grounding of the system is not neccesarry but well seen. Anothe 2,5MOHM on AM stage transistor/IC is predicted for this system to work more powerful. You can add heatsinks for transformers out of pc graphic card/ pc mainboard north bridge/mainboard supply stage. The proposed transformer is the one from the TV antenna power supply (with dynamic key). Don't forget to to give heatsink for audio amplifier IC.

Dxer 1991, 2023. Recovered from the past of my garden work with this system. I don't have any working model.

The hypothetic one transistor speaker power should be sth like this:

Speaker Power (one of the versions)



Needs to be energized first with 12V DC