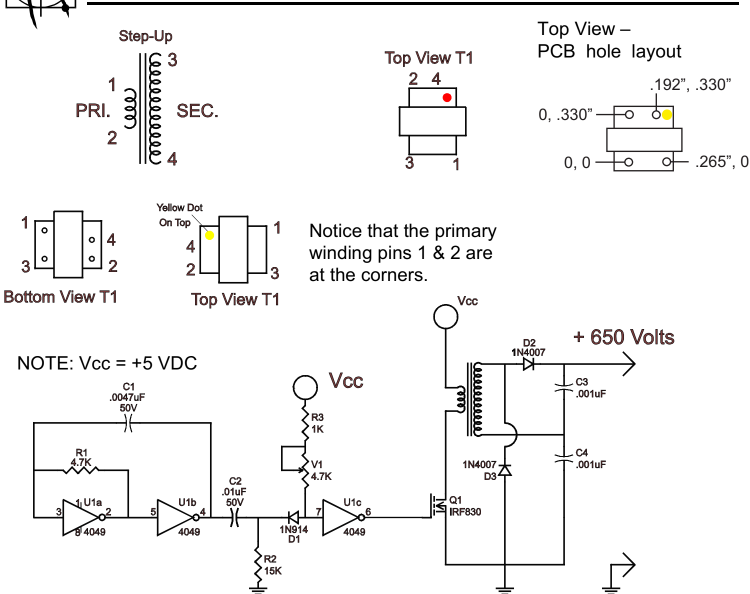
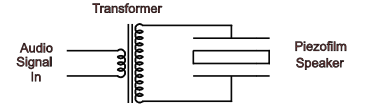


## Mini-Transformer Step-Up Application Notes



This small transformer is capable of outputting 600 volts or more with the simple circuit shown above. The circuit uses a 4049 hex inverter buffer IC to generate a square wave. The 4.7K potentiometer adjusts the width of the pulse. The IRF830 Power Mosfet controls the current to the primary windings of the mini step-up transformer.

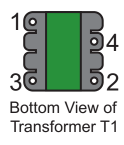


An audio signal feed to the primary will step up the voltage enough to power a piezo-film speaker.

## Images SI Inc.

109 Woods of Arden Road Staten Island NY 10312 718.966.3694 Voice 718.966.3695 Fax

## Tiny Inverter Transformer



**Important:** Inverter transformers are not wired the same as regular transformers. Notice that the primary pins 1 and 2 are at the corners.

## Simple Strobe Schematic

