Quick and less-dirty Audio test oscillator PCB
Design by R.G. Keen (www.geofex.com)
PCB layout by lolbou (www.freestompboxes.org)

Fits a 1950B with pot holding the PCB. Battery saver with output jack ring wiring recommended. Extra pads added for various types of trimpots (up to Piher PT-6H) and polarity protection diode. Output is roughly 1kHz and symmetry adjustment helps to get a clean enough signal.