

Version 2006May26

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The Ruby Amp is a great little practice amp. The diagrams include wiring for a "power on" indicator LED and also a diagram for an optional headphone jack. Schematic and information are at http://www.runoffgroove.com. This is the layout information for PCB building.

Bill of Materials

Resistors (1/4 watt rating)

1 - 10 ohm

1 - 3k9 (3.9k)

1 - 1M5 (1.5M)

Pots (1/4 watt or higher rating)

1 – 1k Linear (or 1k Trimmer)

1 – 10k Linear

Transistors

1 - MPF102 (or 2N5457)

ICs

1 – LM386 or JRC386

Capacitors (minimum 16 volt rating)

2 - 0.047uF film or ceramic

1 - 0.1uF film or ceramic

1 – 100uF aluminum electrolytic

1 – 220uF aluminum electrolytic

Other

1 – mono quarter inch jack (speaker out)

1 – stereo quarter inch jack (input)

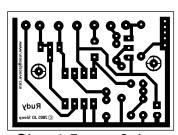
- Optional LED and 1k resistor

- 9v battery snaps & holder and/or DC jack,

- Copper-clad board, etchant, or perfboard

- 24 gauge stranded wire

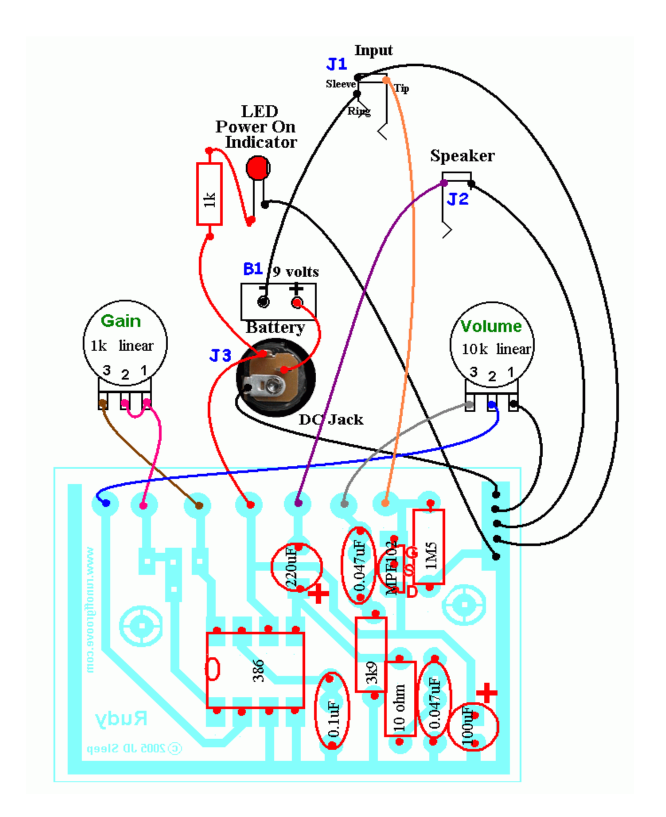
- Enclosure



Size 4.5cm x 3.1cm

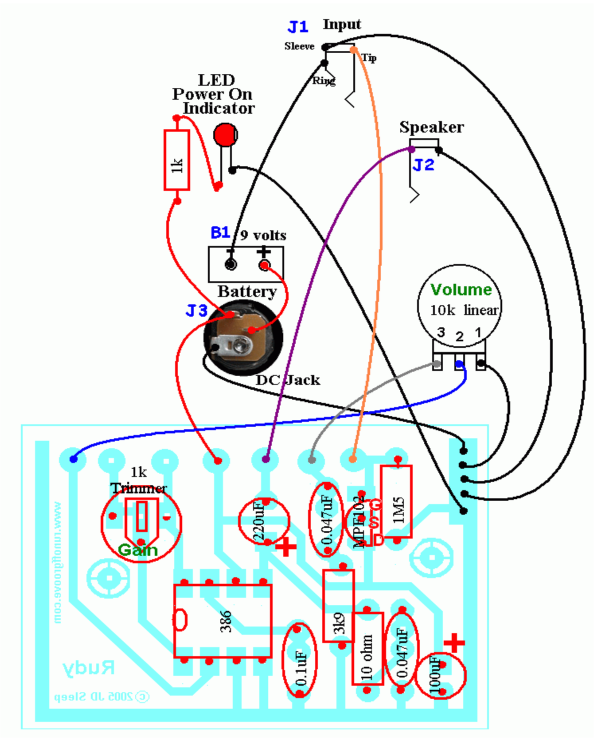


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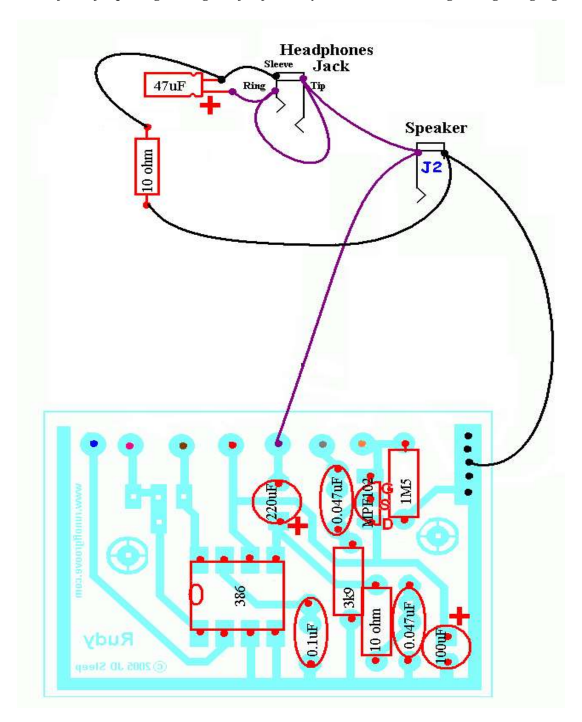
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Ruby with Trimmer Gain Control



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Optional wiring for a headphones jack, thanks to Michael Froehlich. A Zobel Network is used for the headphones output. For clarity, only the output wiring is shown in this diagram.