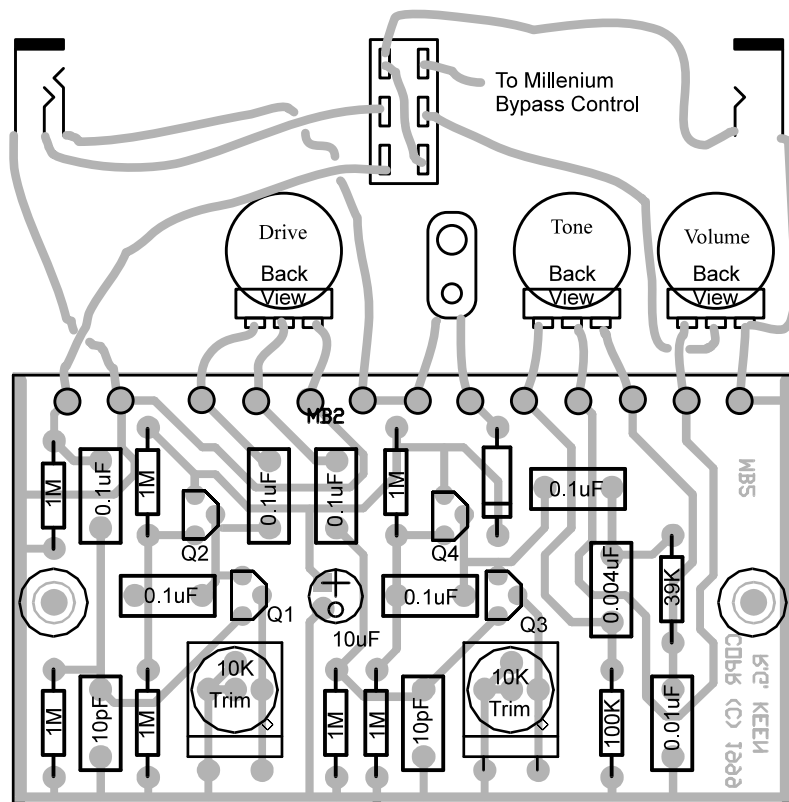


# Aron Nelson's Mini-booster 2

See the schematic at Aron Nelson's Stompbox page.  
 Technical questions to Aron's Stompbox Forum.



## Parts List

### Resistors

100K - 1  
 39K - 1  
 1M - 7

### Pots

10K trim pot - 2  
 Tone - 100K Linear  
 Drive, Volume; 100k  
 audio taper

### Capacitors

10pF - 2  
 0.01uF - 1  
 0.1uF - 6  
 0.004uF - 1  
 10uF - 1

Q1-Q4 JFET  
 1N4148 - 1

### Miscellaneous

Stomp switch  
 Input Jack  
 Output Jack  
 Hookup wire  
 Enclosure (board fits Hammond 1590BB)  
 Knobs  
 Battery Clip

The two 10K trim pots may be used to tune in various JFETs. JFETs may be MPF 102, NTE458, J201's and many other types. Season to taste. The wiring is shown to connect the Millenium Bypass for producing a true bypass switch and status LED with a DPDT stomp switch.

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