## Forum-Vibe FV-5 Board <br> "Vintage" style build with BC transistors



Part Values


Part Numbers

## Forum-Vibe FV-5 Board <br> Modder style build with BC transistors



Part Values


Part Numbers

## Forum-Vibe FV-5 Board <br> Vintage style build with 2N transistors



Part Values


Part Numbers

## Forum-Vibe FV-5 Board

Modder style build with 2 N transistors


Part Values


Part Numbers

## Forum-Vibe FV-5 Board Basic Hookup

From input jack
To output jack


NOTE: True bypass is not shown here, original Uni-Vibe's did not have true bypass

## WIRING DIAGRAM

( source: https://musikding.de/docs/web/wire_04.jpg )



## Forum-Vibe FV-5 Board <br> Vintage power



NOTE: Alternative power capacitors can be (2) 470uF and (1) 220uF

## Foumime-Vibe <br> PROJECT



NOTE: Capacitors C101, C102, and C103 should be compact types such as Nichicon VK or VR series which are $10 \mathrm{~mm} \times 12 \mathrm{~mm}$ size. If C101 is too large size, you can substitute 470uF for C101 and C102

## Tarnur - Wibe

By: Brad Burt - RedHouse

## RedHouse Multi-Vibe mod

This is my Multi-Vibe mod (2005) is done by adding a 4P3T switch to allow one to switch the phase capacitors so you can get other vibe sounds out of the same build.

The switch shown here is a 4P3T Lorlin rotary switch, set up with the different cap values to get three different vibe sounds. Position-1 gets the standard Uni-Vibe sound, Position-2 gets the Voodoo Vibe sound, and Position-3 gets the Resley Tone sound which is quite different but also cool. Note that this is not used for live (in-song) switching, the capacitors cause a "pop" sound when switching so you have to either like the popping, or switch in between songs on mute/standby.


Rear of Lorlin type switch

| SOUND | C6 | C8 | C11 | C14 |
| :---: | :---: | :---: | :---: | :---: |
| Uni-Vibe | .015 | .22 | 470 pF | .0047 |
| Voodoo-Vibe | .015 | .1 | .047 | .0047 |
| Resly Tone | .0047 | .0033 | .0022 | .001 |

## RedHouse Multi-Vibe mod

Capacitors are soldered to the back of the switch and leads connect each section back to where each original capacitor was on the board.

