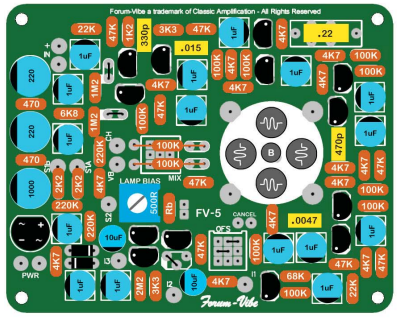
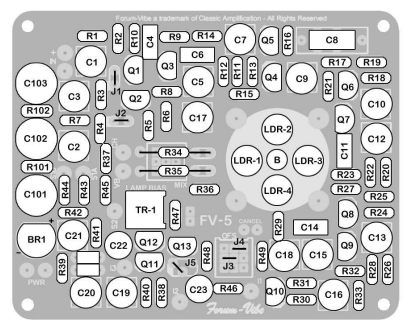
Forum-Vibe FV-5 Board "Vintage" style build with BC transistors



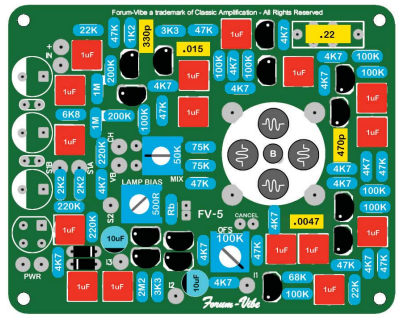
Part Values



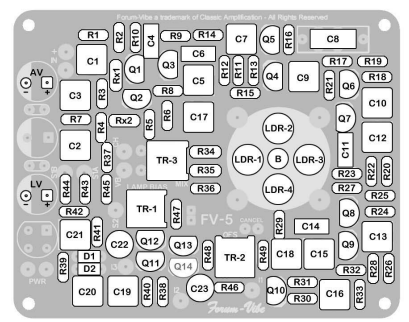
Part Numbers

Forum-Vibe FV-5 Board

Modder style build with BC transistors

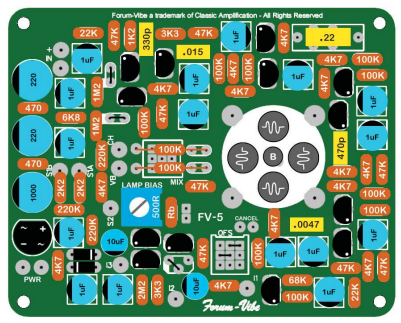


Part Values

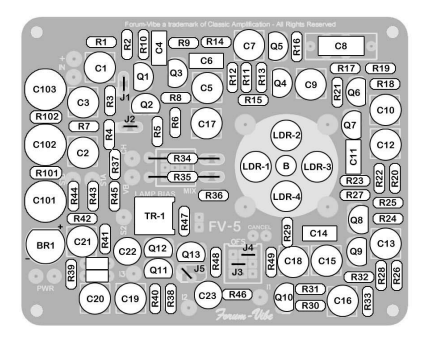


Part Numbers

Forum-Vibe FV-5 Board Vintage style build with 2N transistors



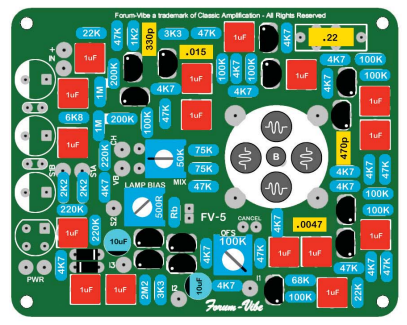
Part Values



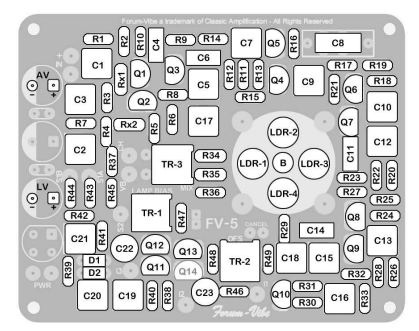
Part Numbers

Forum-Vibe FV-5 Board

Modder style build with 2N transistors

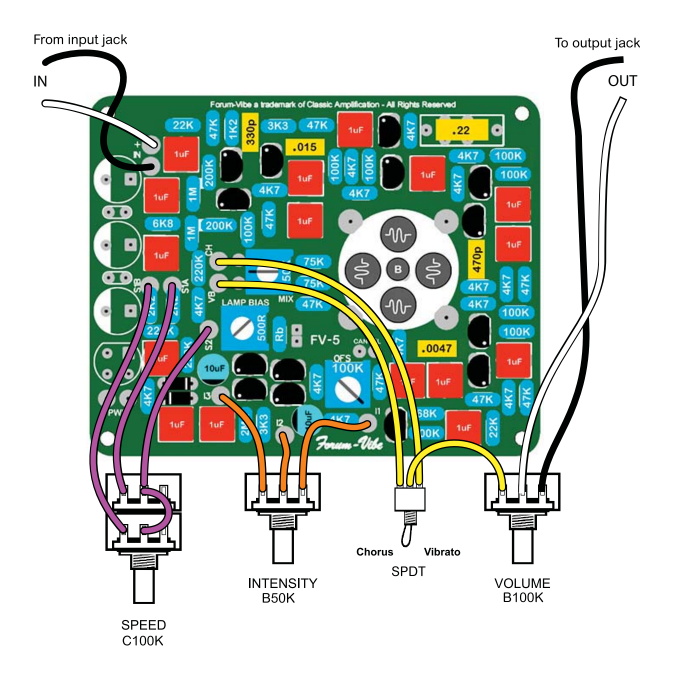


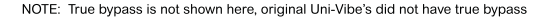
Part Values



Part Numbers

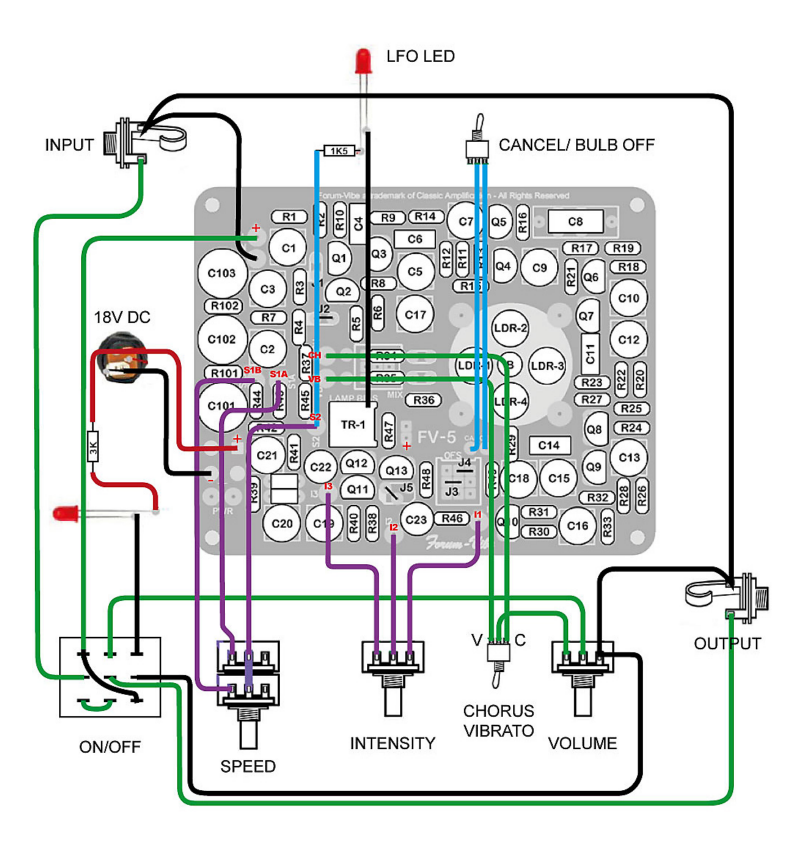
Forum-Vibe FV-5 Board Basic Hookup



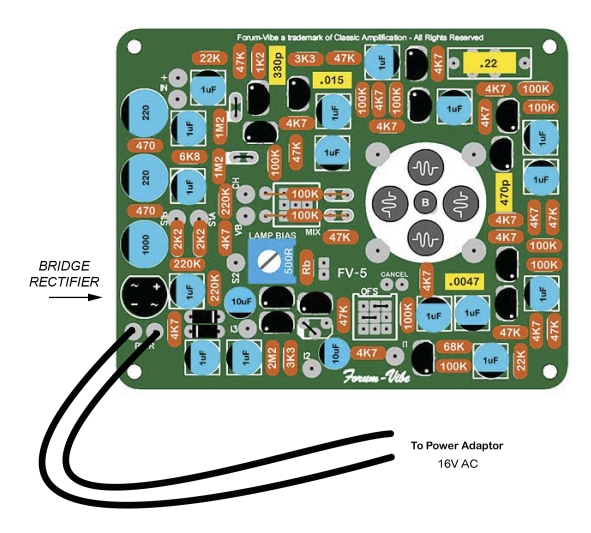


WIRING DIAGRAM

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

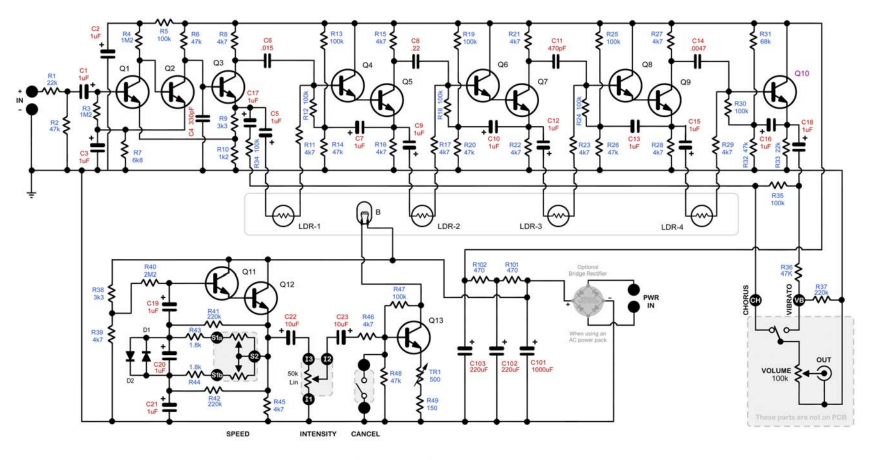


Forum-Vibe FV-5 Board Vintage power



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





FV-5 SCHEMATIC DIAGRAM (Vintage Build Shown)

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

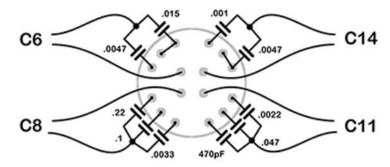


By: Brad Burt - RedHouse

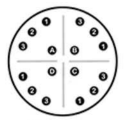
RedHouse Multi-Vibe mod

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.



Wire capacitors to back of switch



Rear of Lorlin type switch

SOUND	C6	C8	C11	C14
Uni-Vibe	.015	.22	470pF	.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.

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