

True Bypass Conversion for '60's-'80's standard Vox and Dunlop wah

includes american and Italian-made Crybaby, Jen, Dallas-Arbiter, and more.

- 1) Unsolder wires to SPDT (stock switch), remove it, and Install new DPDT.
- 2) Find Input Jack Terminal "Tip"....unsolder and disconnect only the short wire, follow that wire to the circuit "Input" (Marked #1 on PCB Diagram), unsolder and remove it here as well. Leave in the long wire on Input Jack "Tip" terminal and resolder it to make sure there's a good connection.
- 3) Run this wire from Input Jack "Tip" to DPDT terminal #4 and do not solder.
- 4) Attach the wire from DPDT terminal #4 and jumper it to #3 solder both
- 5) Attach a wire from Output Jack "Tip" to DPDT Terminal #5 and solder.
- 6) Run a wire from PCB terminal #1 up to DPDT Terminal #2 and solder.
- 7) Attach short wire from Wah Pot terminal #3 to DPDT terminal #6 and solder.
- 8) attach a short (ground) wire from Wah Pot Terminal#1 to DPDT Terminal #1 and solder

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