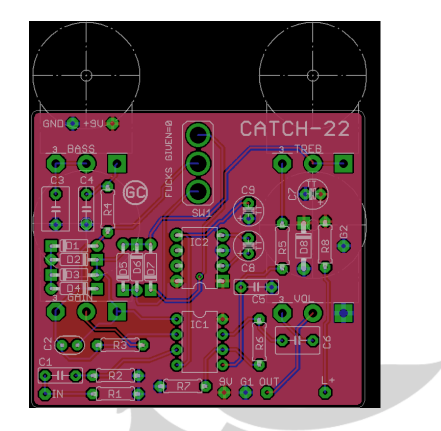
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CATCH 22



R1	2M2	C1	47N	D1-D7	1N914
R2	470K	C2	100р	D8	1N4739A 9.1V Zener
R3	3K3	C3	10	BASS	B50K
R4	3K3	C4	33N	Gain	A1M
R5	1K5	C5	10N	TREBLE	В50К
R6	3K3	C6	1U	Volume	A10K
R7	3K3	C7	100U	IC1	TL072/TLC2272
R8	CLR	C8	10U	IC2	TC7660SCPA/
		C9	10U		ICL7660SCPA

GROUP HUG

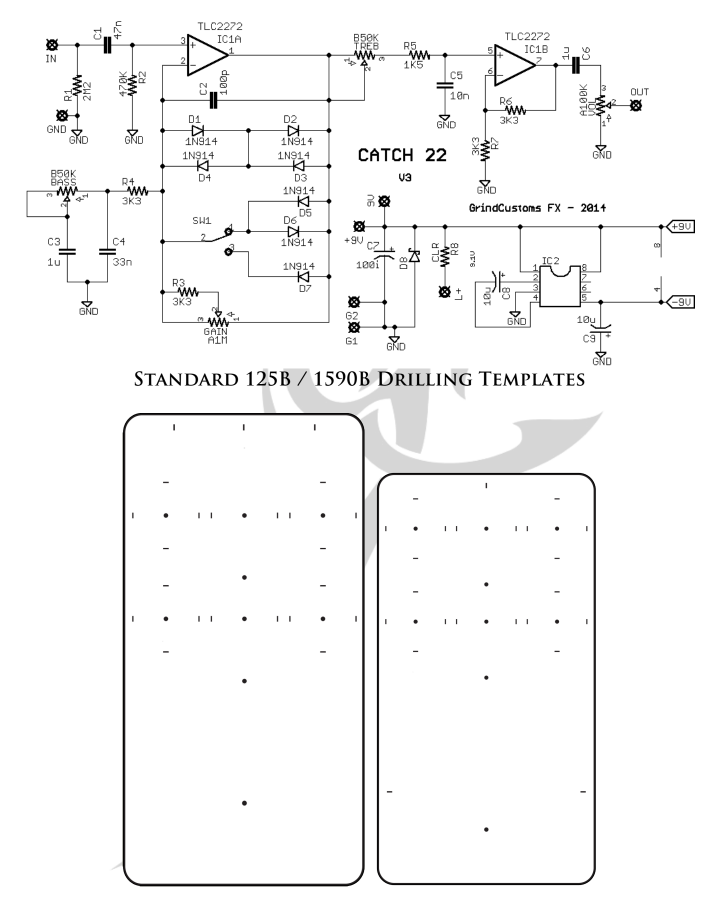
This is Rej's take on a famous boutique OD. It however, is not a clone! The Catch 22 deviates from the original design in the name of a bit of extra headroom and transparency! PCB wrangling by Forrest.

We even got some unexpected help from the designer of the original circuit who suggested a cool mod *doffs cap to Paul* Whattaguy!

Try a A25K vol pot with a 18K resistor across it (L1 to L3).

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The PCB was designed to work either in a1590B or 125B enclosure. There are extra ground pads and 9V pads to give alternate ways of wiring it up, they don't need to be all connected. Also, if a bypass daughter board with LED is used, you can omit the on-board current limiting resistor (CLR).