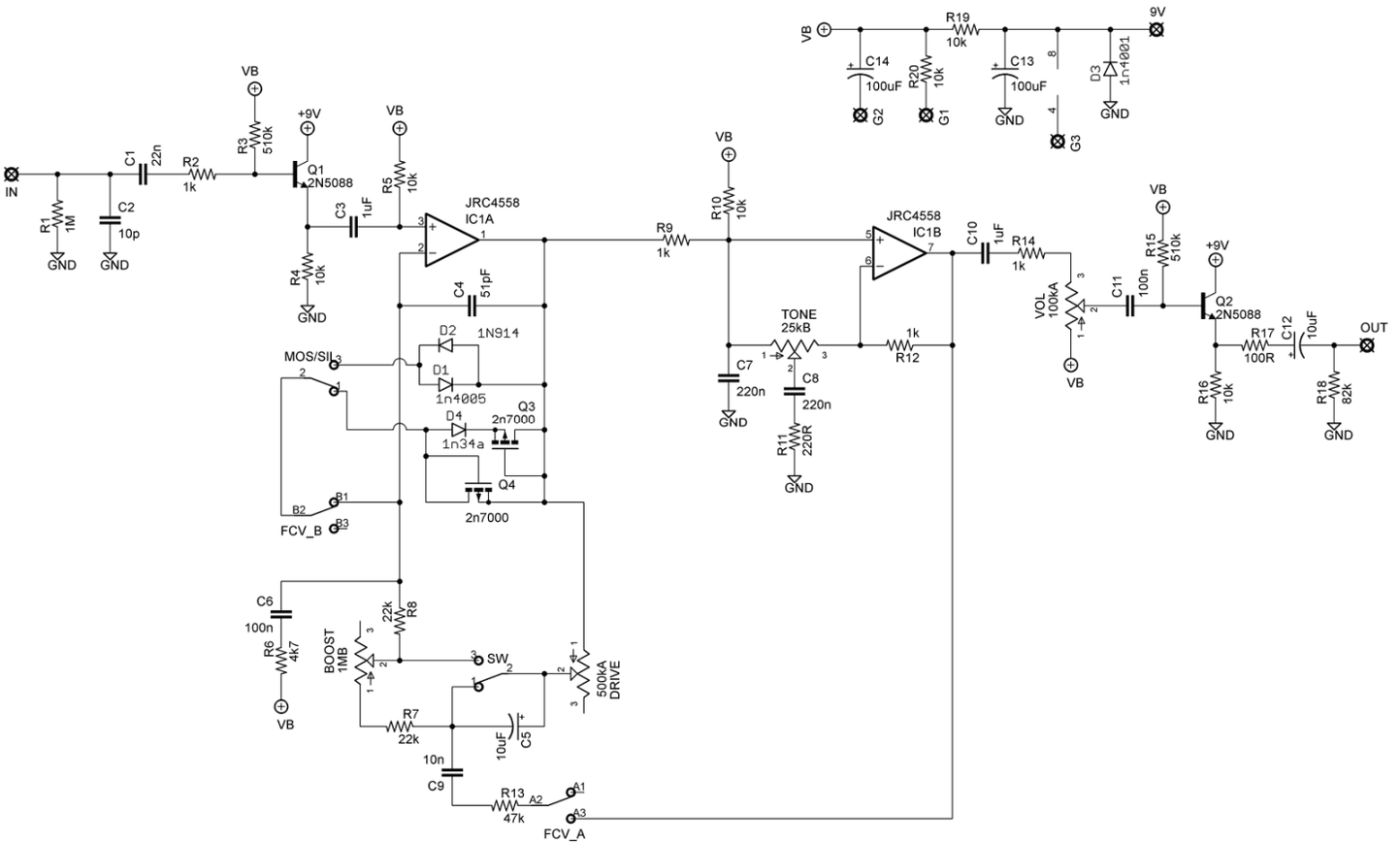
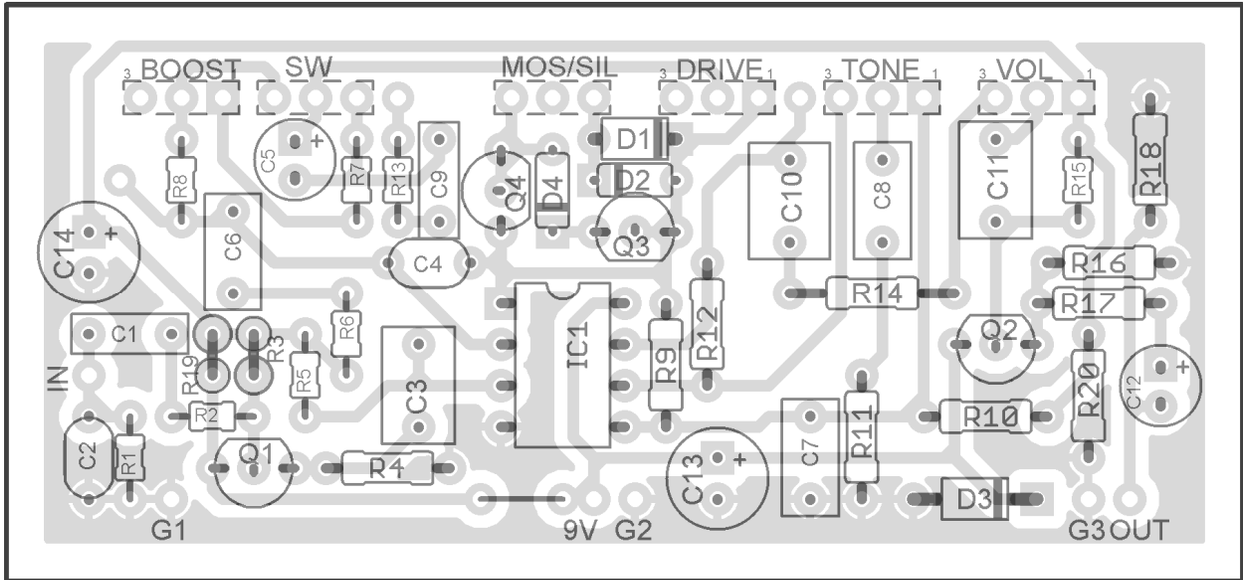


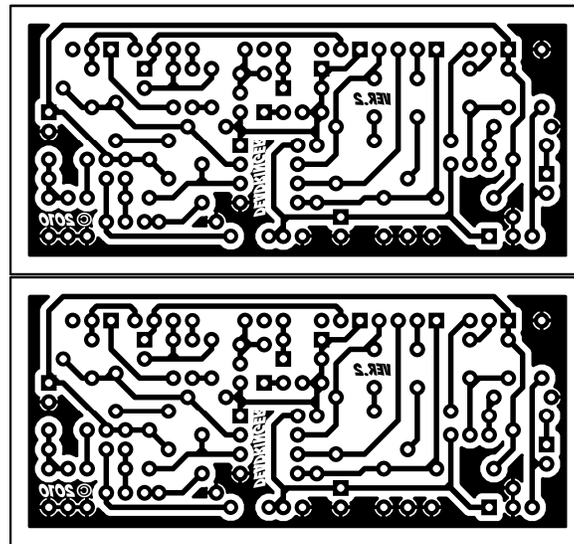
# DEADRINGER

(Based on the Fulltone Fulldrive – Mosfet Ed.)  
PCB artwork ©2010 madbeanpedals  
Ver.2 06.07.10



R1	1M	C1	22n	Q1	2N5088
R2	1k	C2	10p	Q2	2N5088
R3	510k	C3	1uF	Q3	2n7000
R4	10k	C4	51pF	Q4	2n7000
R5	10k	C5	10uF		
R6	4k7	C6	100n	IC1	JRC4558
R7	22k	C7	220n		
R8	22k	C8	220n	D1	1n4005
R9	1k	C9	10n	D2	1N914
R10	10k	C10	1uF	D3	1n4001
R11	220R	C11	100n	D4	1n34a
R12	1k	C12	10uF		
R13	47k	C13	100uF	MOS/SIL	SPDT
R14	1k	C14	100uF	FCV	DPDT
R15	510k				
R16	10k			BOOST	1MB
R17	100R			DRIVE	500kA
R18	82k			TONE	25kB
R19	10k			VOL	100kA
R20	10k				

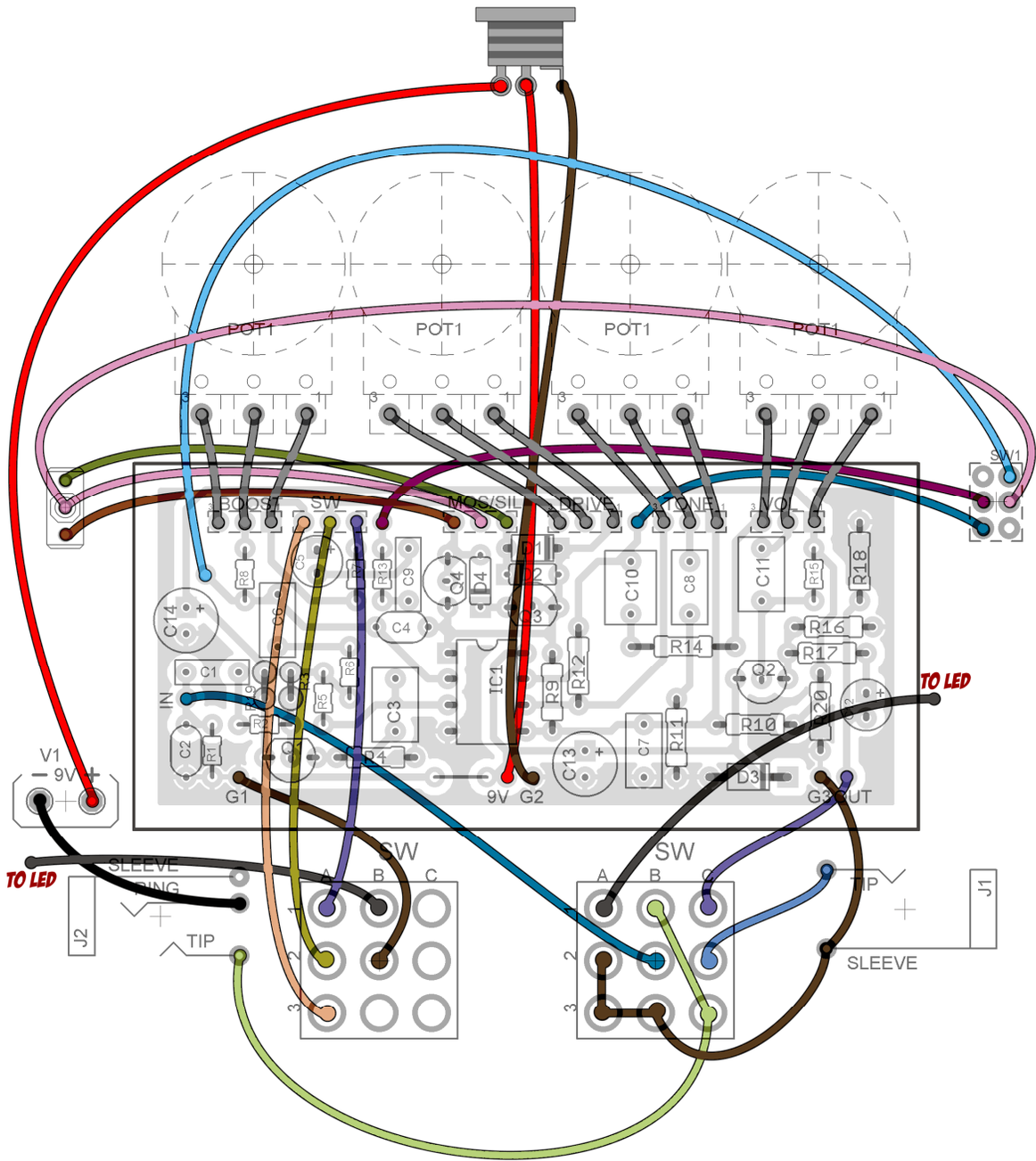
Image size: 3.015" W x 1.42" H (including border)



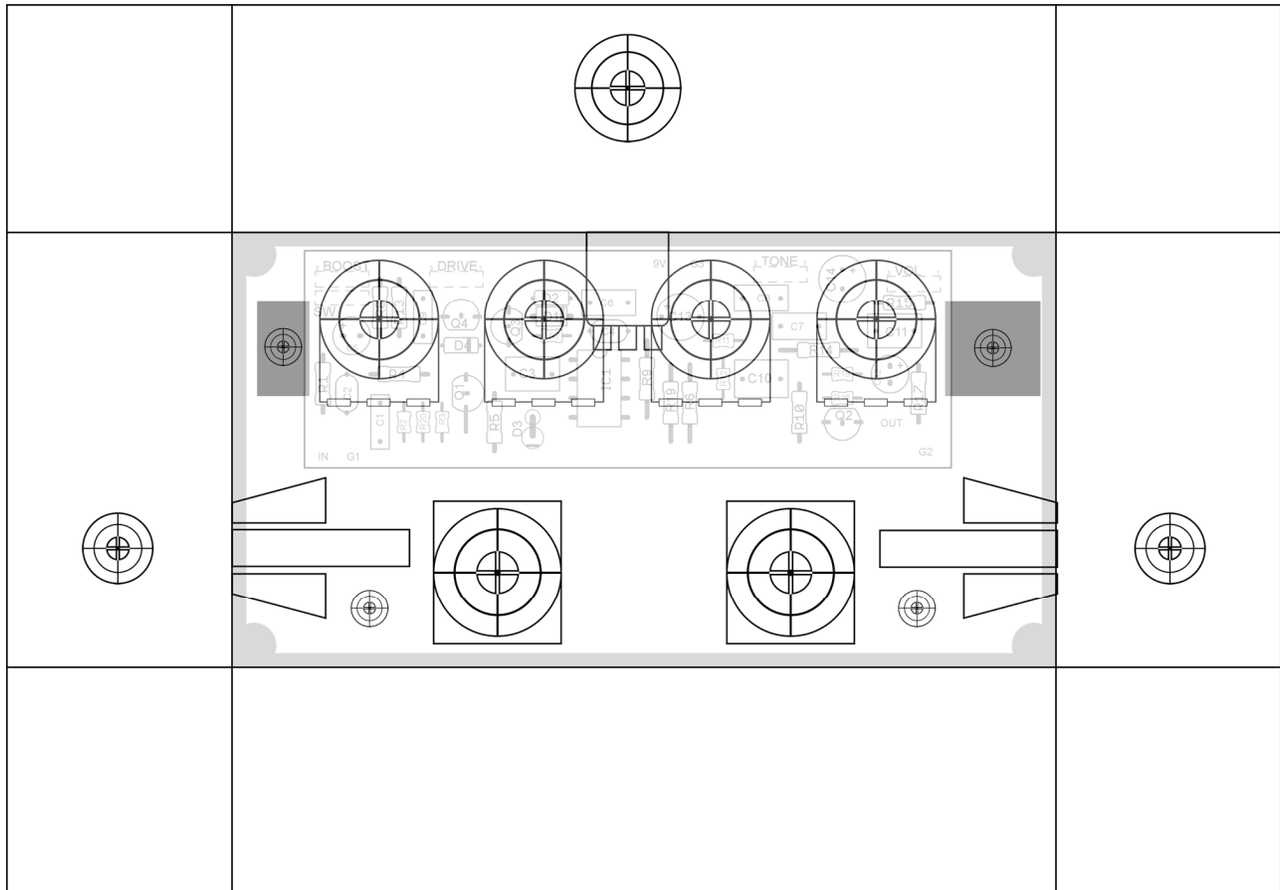
**Note the jumper by the 9v pad**

The DPDT is an On/On/On: <http://www.smallbearelec.com/Detail.bok?no=900>

Ver.2 of the Deadringer includes a major correction to an error in the previous version. Ver.1 had incorrect routing and wiring for the Vintage/Modern/Comp Cut switch. To correct ver1 to ver2, please visit the madbeanpedals forum and look in the "Tech Help" section for the corresponding thread.

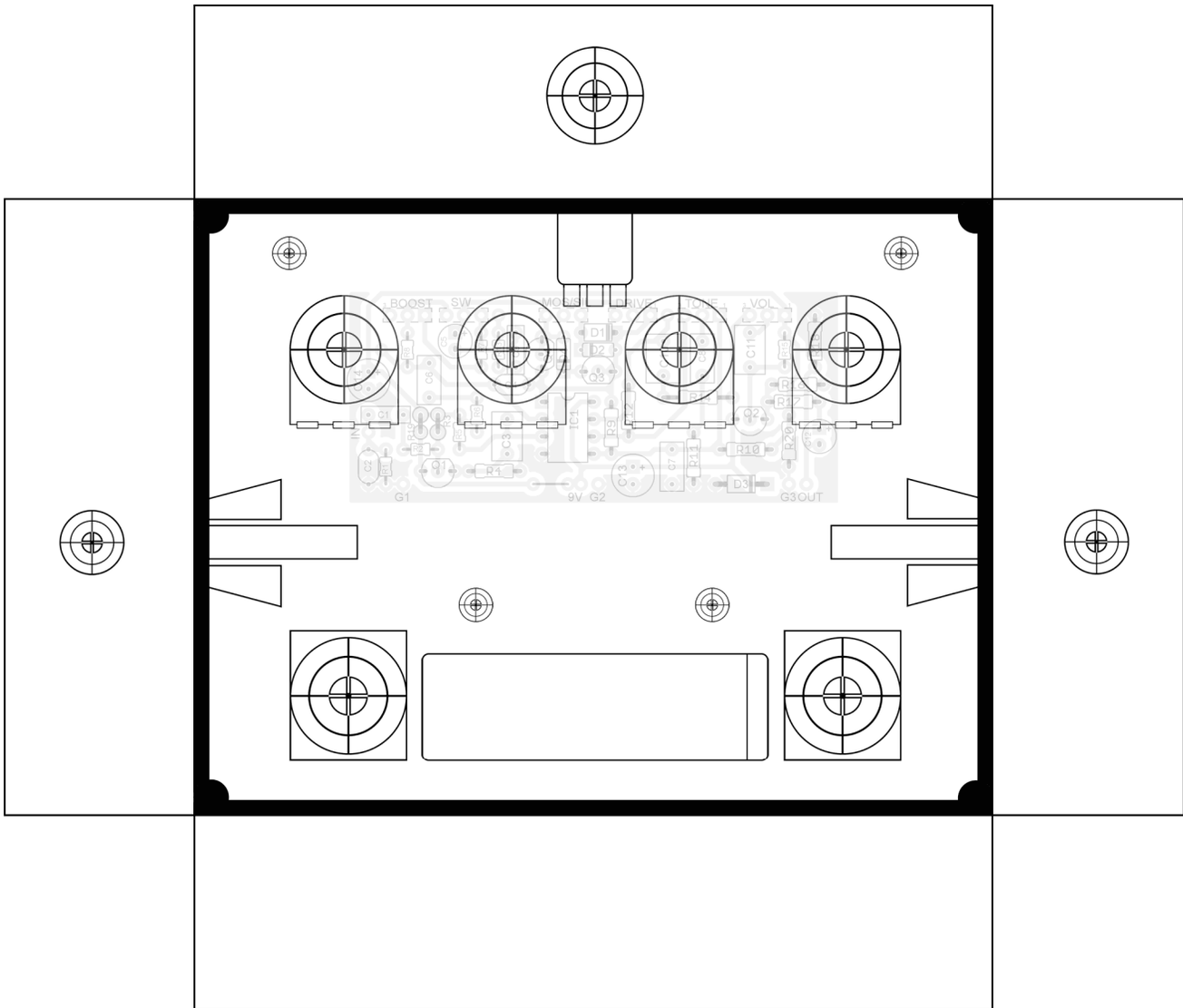


## 1590B drilling guide



Drill guides are provided “as-is”. Make sure you use caution when measuring your drill holes.

## 1590BB drilling guide



Drill guides are provided “as-is”. Make sure you use caution when measuring your drill holes.