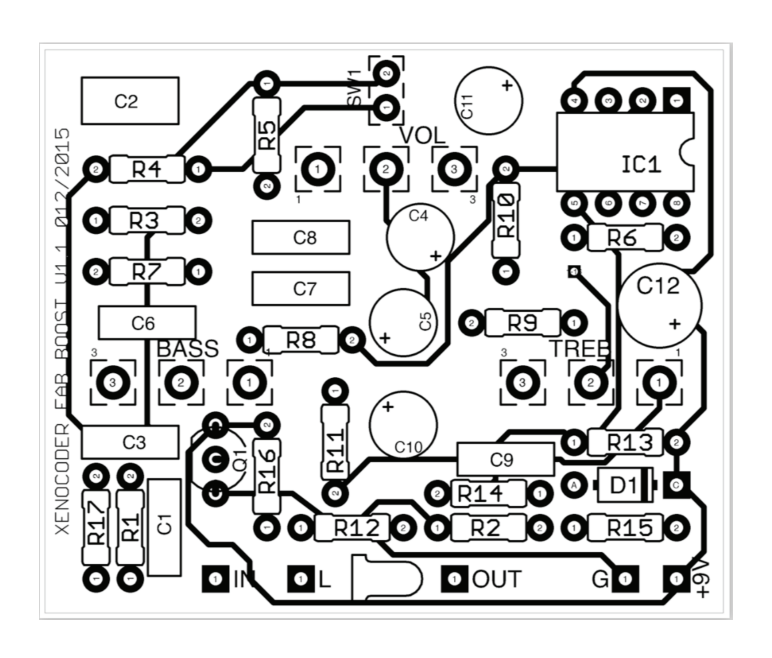
## BUSS FET STYLE BUUST

## LAYOUT



Double	Volum	Tours
Part #	Value	Туре
3MM	LED3MN	
BASS	B50K	Linear 16mm Pot
C1	10nF	Film/Box Cap
C2	470nF	Film/Box Cap
C3	47nF	Film/Box Cap
C4	10uF	Film/Box Cap
C5	10uF	Film/Box Cap
C6	33nF	Film/Box Cap
C7	33nF	Film/Box Cap
C8	5.6nF	Film/Box Cap
C9	5.6nF	Film/Box Cap
C10	10uF	Electrolytic Cap
C11	10uF	Electrolytic Cap
C12	100uF	Electrolytic Cap
D1	1N4001	Diode
IC1	JRC4558	IC
Q1	J201	FET Transistor
R1	10k	Film Resistor
R2	3M3	Film Resistor
R3	10k	Film Resistor
R4	470k	Film Resistor
R5	15k	Film Resistor
R6	470k	Film Resistor
R7	8k2	Film Resistor
R8	33k	Film Resistor
R9	8k2	Film Resistor
R10	10k	Film Resistor

R11	470R	Film Resistor
R12	100k	Film Resistor
R13	22k	Film Resistor
R14	6k8	Film Resistor
R15	15k	Film Resistor
R16	4k7	Film Resistor
R17	470k	Film Resistor
SW1	SPST	Toggle Switch
TREB	B50K	Linear 16mm Pot
VOL	A1M	Log/Audio 16mm Pot

I made a mistake on the layout and there's not enough room for 3 long leg PCB pots. I'll fix this in a new version but for this one you can just wire up the middle Volume pot with wires to space out the middle pot lower down the board... You may have to bend the LED a bit to clear this pot. Sorry!

