Build Lizard Kisses Overdrive

Soldering Workshop by Pedal Markt

1 BOM – Bill of Materials

BOM is a document that lists the parts you'd need to build a project. Each row corresponds to a component with a certain value, for example a 'ceramic capacitor with value 1nF.' There could be one or more actual physical part per each row, their designators are listed in the *Reference* column.

You could experiment with some of the parts that have a drastic effect on the sound of the pedal. For those parts the BOM suggests using sockets. Possible components that could go into those sockets are listed later in the section.

Table 1: BOM

Ref	Value	Qnty	Description			
Main board, floor side						
GND	Wire	2	$\approx 10cm$, strip and pre-tin both ends			
IN	Wire	1	$\approx 10cm$, strip and pre-tin both ends			
OUT	Wire	1	$\approx 10cm$, strip and pre-tin both ends			
D2	1N4148	1	Diode			
R7	4.7k	1	Resistor			
R1	1k	1	Resistor for the LED			
R12	1k	1	Resistor			
R13	20k	1	Resistor			
R6, R10	2.2k	2	Resistor			
R2, R5, R8	1M	3	Resistor			
R3, R4, R9, R11, R14, R15, R16	10k	7	Resistor			
Q2, Q3	3-pin socket	2	For transistor			
C6, C7	2-pin socket	2	For capacitor			
Diode Pairs	4-pin socket	4	For clipping diodes			
Q1	TP0606	1	P-channel MOSFET			
Q5	2N3906	1	PNP transistor			
Q4, Q6	2N3904	2	NPN transistor			
C5, C8	47p	2	Ceramic capacitor			
C3	47n	1	Film capacitor			
C9	100n	1	Film capacitor			
_	Power Socket	1	2-pin JST on the bottom-left of the board			
C4, C10, C11	1u	3	Film capacitor			
C1	100u	1	Electrolytic capacitor			
C2	47u	1	Electrolytic capacitor			
$\operatorname{Outboard}$						
-	DC Jack	1	Mount and wire up the DC jack			
-	Audio Jack	2	Wire up audio jacks			
	Main b	oard, I	olayer side			
-	Ribbon cable	1	On the bottom-center of the board			
VOL, GAIN	A100k	2	Potentiometers			
BRIGHT	On-On	1	Switch			
CLIP	On-Off-On	1	Switch			
-	LED	1				
Switch board, player side						
-	Footswitch	1	Switch			
		2				

1.1 Note on values

Different kits and schematics designate values differently. For example, these usually mean the same value:

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\begin{array}{l} 2.2\,\mathrm{k}\Omega = 2.2k = 2k2 = 2.2\times 10^{3}Ohm = 2200Ohm \\ 4.7\,\mathrm{\mu F} = 4.7u = 4u7 = 4.7\times 10^{-6}Farad = 0.0000047Farad \end{array}
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Table 2: Component values

Value	Multiplier	Unit				
Resistance						
$100\Omega,100\mathrm{R},100$	1	Ohm				
$1 \text{ k}\Omega, 1 \text{ k}$	10^{3}	Ohm				
$1 \mathrm{M}\Omega, 1 \mathrm{M}$	10^{6}	Ohm				
Capacitance						
1 pF, 1p	10^{-12}	Farad				
1 nF, 1n	10^{-9}	Farad				
1 μF, 1u	10^{-6}	Farad				