

BOM monotropa v4d**Reverselandfill 2025****Resistors**

r9, r12, r14, r16	1.8k	4	feedback amp
r2	5.1k to 10k	1	feedback amount
r1, r5, r6, r7, r10	10k	4	Mixers & opamps
r13	100k	1	Neg CV block
r15, r18, r19	1k	3	output resistors
r8, r11	10k*	2	feedback mix

LPG

r3	2.2nF	1	Filter freq MOD option, see below
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Band combinations* see below for more info and mods

band1	low		
c1	1uf	1	5mm film
c6	22nF	1	5mm film
r21	130k	1	
band2	low-mid		
c7	470n	1	5mm film
c9	10n	1	5mm film
r4	110k	1	
band3	mid		
c8	82nf / 100nF	1	5mm film
c10	2.2nf	1	5mm film
r20	82k	1	
band4	mid-high		
c11	33nf	1	5mm film
c12	1nf	1	5mm film
r17	68k	1	

Diode

d1, d2	1n4001	1	
d3	1n914	1	Neg CV block

Capacitors

c2, c3	10uF	2	electrolythic
c27	1uf	1	electrolythic
Unlabeled 2.54mm footprints	100nF	6	2.54mm
c13	2,2nF – 10nF	1	5mm film

Vactrol

LED	3mm yellow	1	DIY Vactrol
LDR	3mm	1	DIY vactrol
shrink tube		1	DIY vactrol

IC

u1, u2	14pin socket	2	
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Blad1

u3	8pin socket	1	
u1, u2	TL074	2	alt: TL064, TL084
u3	TL072	1	

Power

10 pin connector	shrouded	1	
power cable	10pin to 16pin	1	
mount screws	m3 6mm	4	

Place the panel on the PCB before soldering the pots and jacks

Pots + nuts

band1, band2, band3, band4, FB1, FB2	b10k	6	vertical 9mm
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Jacks + nuts

thonkiconn	5	vertical
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Knobs

5

MOD options:

*Alternative frequency bands: (you can use parts that are near these values)

63Hz (band 1)	1270nF, 22nF, 130k
160Hz (band 2)	503nF, 10nF, 110k
410Hz	200nF, 4.7nF, 91k
1KHz (band 3)	80nF, 2.2nF, 82k
2.5KHz (band 4)	33nF, 1nF, 68k
7.7KHz	12.2nF, 470pF, 62k
16KHz	4.7nF, 220pF, 51k

LPG MOD

r3 (with resistor instead of capacitor)	10k	1	voltage divider
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credits: part of the EQ was inspired by the Boss GE7 and Musicthingmodular Graphic EQ

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