# **Dazatronyx Black Russian Bill of Materials**

Parts	Qty	Value	Markings / notes	
			Resistors & Inductor	
R10, R21, R22	3	390Ω	Metal film, 1/4W, ORG, WHT, BLK, BLK, BRN	
R23, R24 (CLR)		1K	Metal film, 1/4W, BRN, BLK, BLK, BRN, BRN	
R4	2	2K7		
	1	10K	Metal film, 1/4W, RED, VIO, BLK, BRN, BRN	
R6, R12, R19	3		Metal film, 1/4W, BRN, BLK, BLK, RED, BRN	
R11, R13, R18	3	12K	Metal film, 1/4W, BRN, RED, BLK, RED, BRN	
R8	1	20K	Metal film, 1/4W, <b>RED, BLK, BLK, RED, BRN</b>	
R5	1	22K	Metal film, 1/4W, <b>RED, RED, BLK, RED, BRN</b>	
R2	1	39K	Metal film, 1/4W, ORG, WHT, BLK, RED, BRN	
R3, R14, R16, R20	4	100K	Metal film, 1/4W, BRN, BLK, BLK, ORG, BRN	
R7, R9, R15, R17	4	470K	Metal film, 1/4W, WLW, VIO, BLK, ORG, BRN	
R1	1	2M2	Metal or carbon film, 1/4W, <b>RED, RED, BLK, (1/1/W, BRN)</b>	
L1	1	6800µH	BLU, GRY, RED, SILMER Alternative: 22Ω / 33Ω resistor	
			Diodes (polarity sensitive)	
D5	1	1N5819 schottky	Alternative: 1N5818. Band side goes into the square pad.	
D1, D2, D3, D4	4	black glass	Alternative: 1N4148. Band side goes into the square pad. Triangle points to square pad.	
D7	1	LED	Short leg goes into the square pad. Insert underneath the board.	
			Capacitors - Axial	
C10, C11, C12	3	470p / 0.470n	470 polystyrene	
C14	1	100n / 0.1µ	104 ceramic (yellow bead, firm bend)	
			Capacitors - Radial	
C9	1	3n9 / 0.0039µ	392	
C8	1	10n / 0.01µ	103 / 0.1K / 100 R	
C6, C7	2	47n / 0.047µ	473	
C1, C2, C3, C4, C5, C13	6	100n / 0.1µ	104	
C15	1	220µ	Electrolytic (Polarity sensitive: short leg with band goes into the square pad) Alternative: 100µ 25V	
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			Transistors	
Q1, Q2, Q3, Q4	4	BC547C	(flat side of the transistor aligns with the part number)	
Potentiometers (do not solder to PCB until all potentiometers are tightly assembled in the enclosure)				
MIDS	1	50KB	16mm, linear	
VOLUME	1	100KA	16mm, log	
TONE, SUSTAIN	2	100KB	16mm, linear	
			Additional parts checklist	
	1	Printed circuit board		
	1	1590BS enclosure		
	1		ttching) + metal washer	
	1		must be plastic cased type, not metal)	
	1	mono open frame a	audio socket 1/4" + flat washer + nut + serrated star washer	
	1	•	audio socket 1/4" + flat washer + nut + serrated star washer	
	4	knobs		
	4	extra potentiometer	r nuts	
	2	potentiometer plast	tic caps (optional)	
	1	9V battery connected	or (optional)	
		25mm wire (footswi	itch OUT)	
		Edmm wire (pereti)		

54mm wire (negative)
solder (lead-free)

#### Further notes

- Polarity sensitive devices must be installed oriented in the correct direction. See all notes on this. This includes all diodes, transistors, and the electrolytic capacitor.
- Be careful to trim all wires near potentiometers close to the board, so as to avoid short circuits between the board and the pots. Check there is enough clearance before assembling.
- Avoid soldering the potentiometers, LED, and footswitch, until all of the hardware is mounted tightly inside the enclosure in final locations. This will prevent stress on the hardware and the supporting pads.
- The BC547 transistor uses a reversed pinout to the more-common 2N5088 style. If substituting the transistors, check if you need to flip the orientation.
- A larger LED current limiter resistor (CLR) my be required for R24. 1K is suitable for old-style diffused LEDs. Clear LEDs may need around 10K, and high-intensity LEDs around 33K. Lower resistance means more brightness.

# Debugging

I will do my best to answer any technical questions about building the circuit, even small ones. Unfortunately, however, I may not always have the resources to *remotely* help you to debug any circuits which are not working correctly, as this will almost always be a soldering or assembly fault. General debugging support is best found online through DIY building groups. Unsuccessful builds may be posted back to me for debugging and fixing for an additional fee.

## Feedback

Any feedback or suggestions are always welcomed and may help contribute to future updates. My technical knowledge is limited, and I am happy to crowd-source as much free information as I can. Please consider that these documents may be revised at any time, so it is better to share a link, rather than the actual file.

## Licensing

Circuit board layout and all documentation are copyright © Darron Thornbury. The board may be used for private or commercial use.