

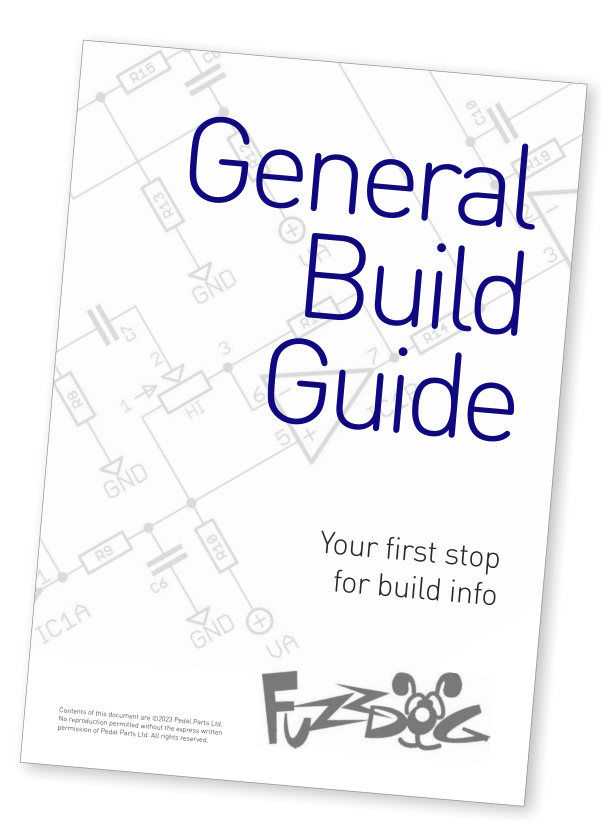
FuzzStainer

Sam Ash's full-on fuzzmonster

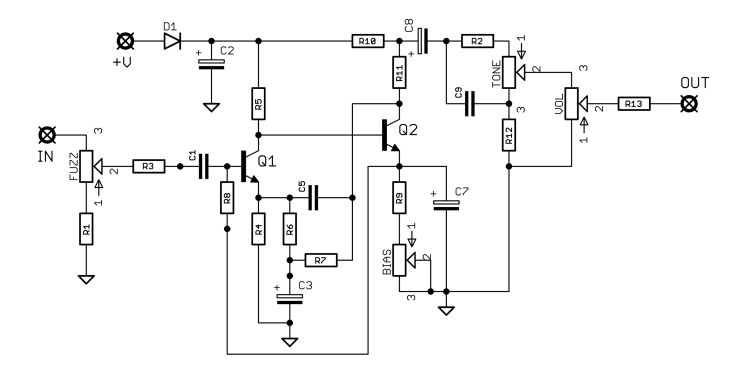


Before you dig in, ensure you download and read the **General Build Guide**.

It contains all the information you need for a successful outcome.

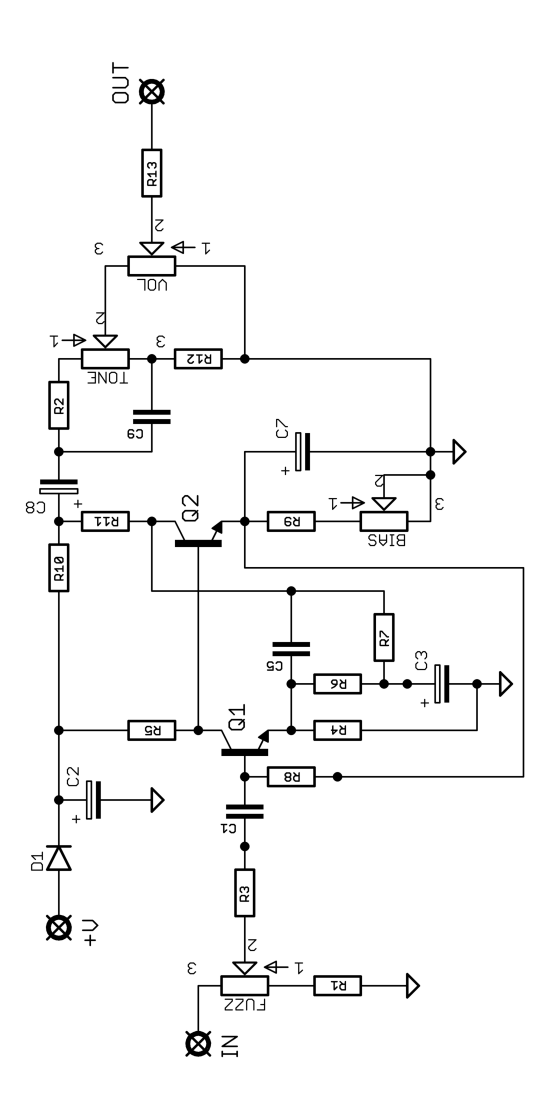


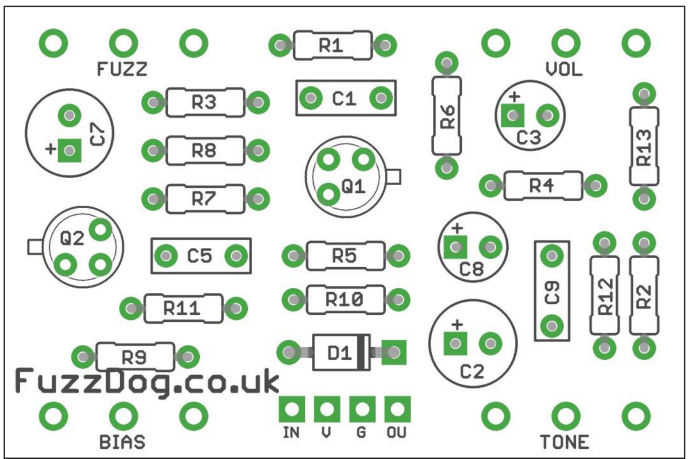
Schematic + BOM



R1	4K'/
R2	22K
R3	15K
R4	220R
R5	100K
R6	22K
R7	22K
R8	1M5
R9	2K
R10	4K7
R11	4K7
R12	15K
R13	1K

C1	22n	Q1-2	2N2222
C2	100u elec		
C3	10u elec	D1	1N5817
C5	120p		
C7	100u elec	FUZZ	100KB
C8	1u elec	TONE	100KB
C9	22n	VOL	25KB
		BIAS	10KA





Snap the small metal tag off the pots so they can be mounted flush in the box.

You should solder all other board-mounted components before you solder the pots.

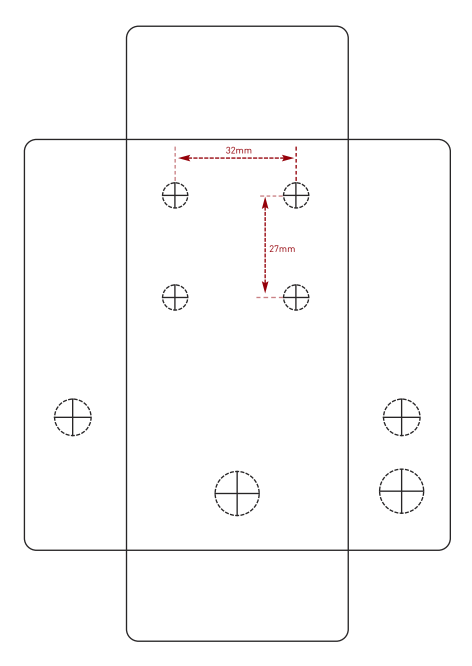


Drilling template

Hammond 1590B - 60 x 111 x 31mm

Drill sizes listed are minimum. It's a good idea to add 1mm to anything mounted on the PCB that'll poke through the front of the enclosure. Drill sizes:

Pots 7mm
Jacks 10mm
Footswitch 12mm
DC Socket 12mm
Toggle switches 6mm
Rotary switches 10mm



This template is a rough guide only. You should ensure correct marking of your enclosure before drilling. You use this template at your own risk.

Pedal Parts Ltd can accept no responsibility for incorrect drilling of enclosures.

FuzzDog.co.uk