

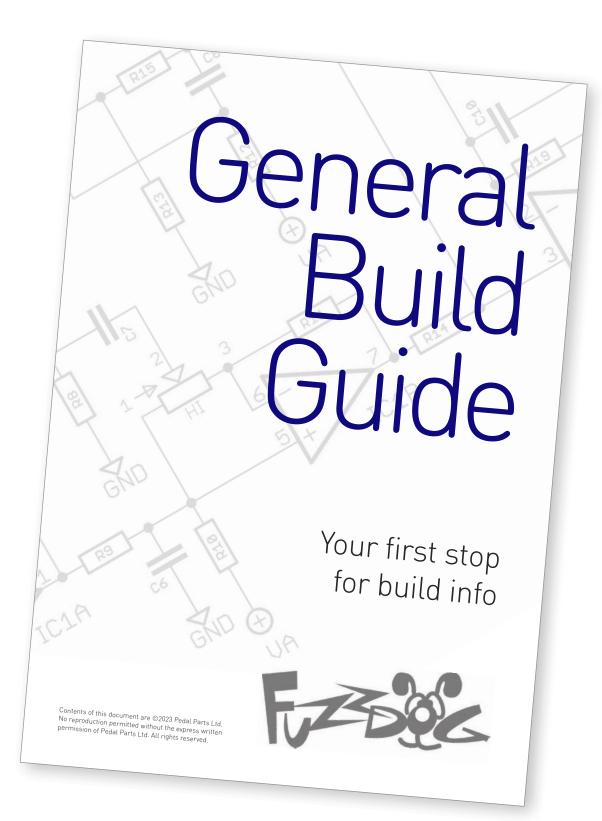
Fuzz Master General

Discontinued boutique take on a Super Fuzz

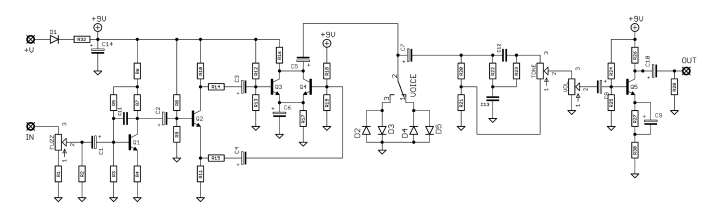


Before you dig in, ensure you download and read the **General Build Guide**.

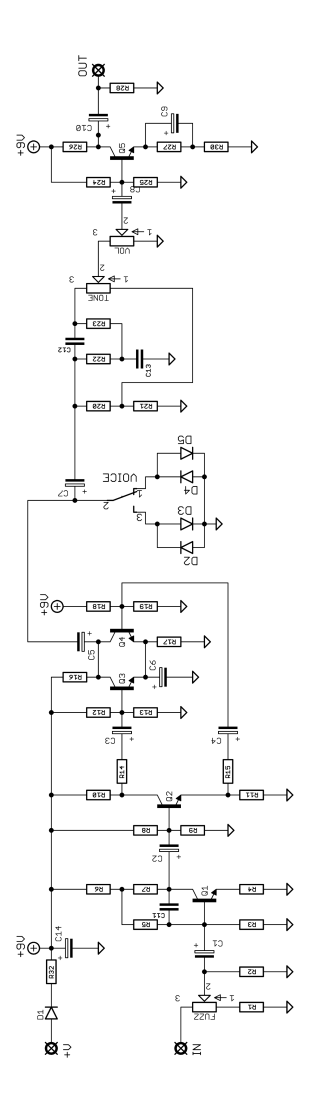
It contains all the information you need for a successful outcome.

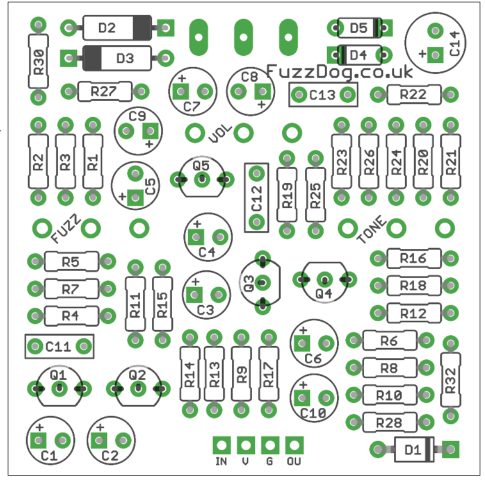


Schematic + BOM



R1	10K	R24	100K	Q1-5	2N5089
R2	1 M	R25	15K		
R3	15K	R26	10K	D1	1N5817
R4	1K8	R27	1K8	D2-3	Ge/BAT46
R5	100K	R28	100K	D4-5	1N4148
R6	22K	R30	100R		
R7	10K	R32	100R		
R8	220K			FUZZ	100KB
R9	100K	C1	1u elec	TONE	100KB
R10	10K	C2	1u elec	VOL	100KA
R11	10K	C3	1u elec		
R12	100K	C4	1u elec	VOICE	SPDT ON-OFF-ON
R13	15K	C5	1u elec		
R14	1K	C6	10u elec		
R15	1K	C7	1u elec		
R16	10K	C8	1u elec		
R17	1K8	C9	4u7 elec		
R18	100K	C10	1u elec		
R19	15K	C11	100p		
R20	47K	C12	1n		
R21	100K	C13	100n		
R22	22K	C14	100u elec		
R23	10K				





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.

Once they're in place you'll have no access to much of the board.

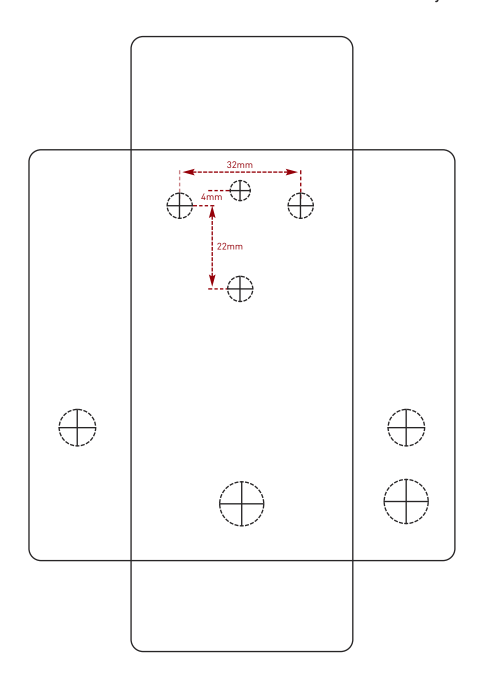


Drilling template

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