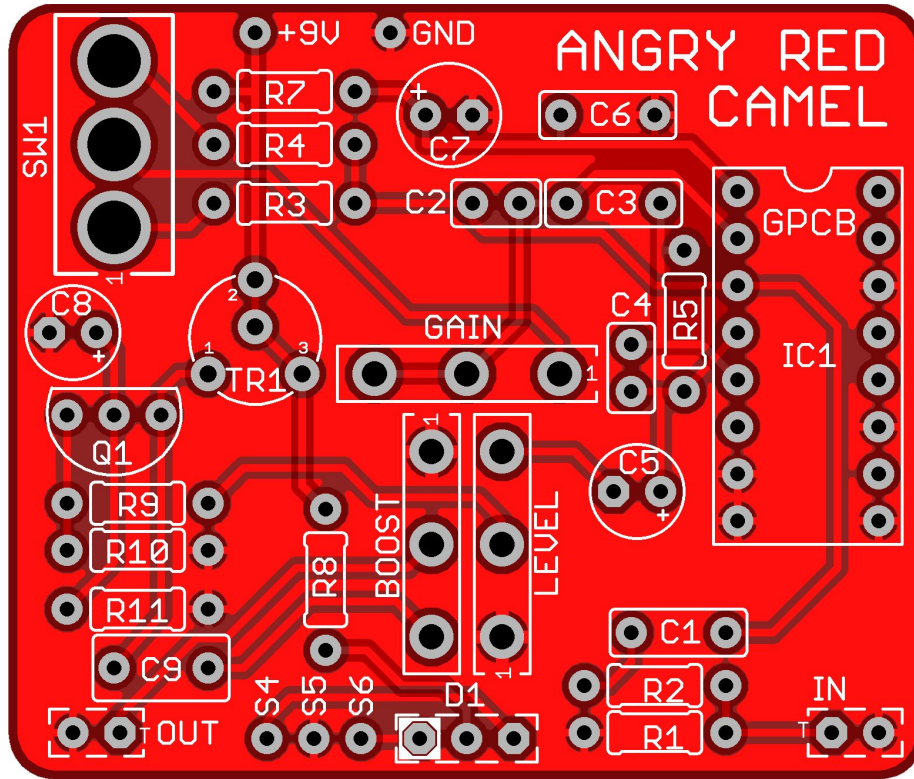


## Angry Red Camel Build Instructions

Board Dimensions (W x H) 1.95 x 1.65 inches, i.e.: 49.5 x 41.9mm. This design will fit into a 1290NS/1590B size enclosure or larger. This is a variant of the Tube Sound Fuzz by Craig Anderton, plus a tone-boost circuit based on the GuitarPCB.com Stage 3 booster. Many pedals have been introduced into the marketplace with the basic design of the Tube Sound Fuzz, the most popular being the Red Llama™ by Way Huge®. We feel our implementation with the addition of a booster sets us apart from the rest. This board features PCB-mounted potentiometers and toggle switch, reducing wiring burden.

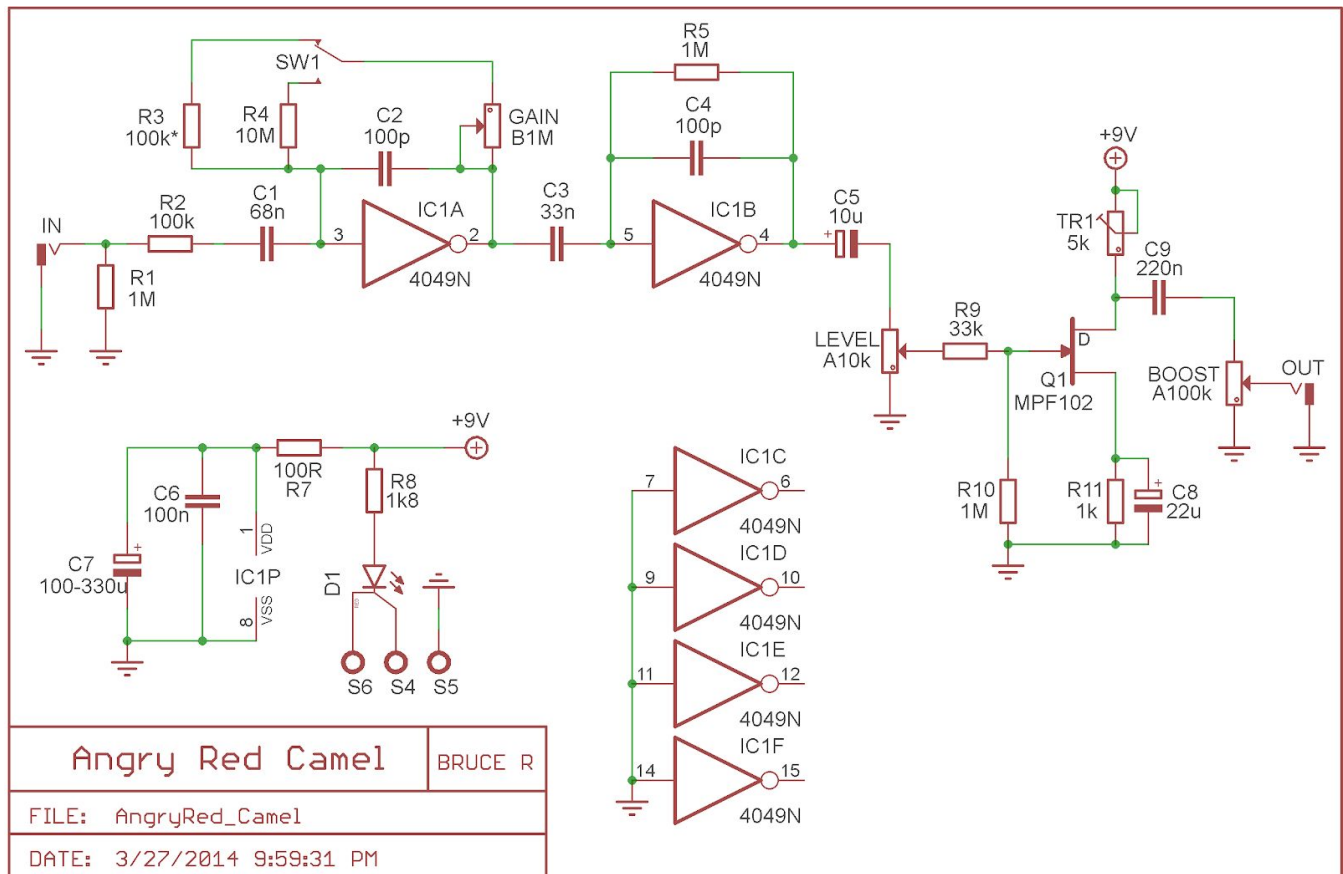


### PARTS LIST

Part	Value	Part	Value	Part	Value
R1	1M	R11	1k	C9	220n
R2	100k	C1	68n	Q1	MPF102
R3	300k*	C2	100p	TR1	5k
R4	10M	C3	33n	D1	BiColor CA LED
R5	1M	C4	100p	SW1	SPDT ON-ON
R7	100R	C5	10u	BOOST	A100k
R8	1k8	C6	100n	GAIN	B1M
R9	33k	C7	100-330u	LEVEL	A10k
R10	1M	C8	22u	IC1	CD4049UBE



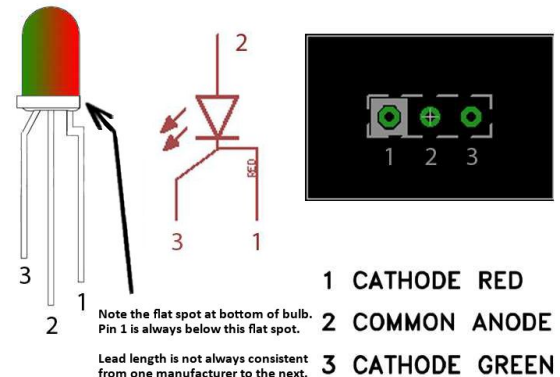
## SCHEMATIC



## STATUS LED

D1 is a common anode bi-color LED. The diagram at right shows the pin-out, schematic symbol and pad connection for a common anode LED. The pin-out for the bi-color LED is typically (but not always) as follows:

1st Color Cathode	Is on the "4
Common Anode	Middle lea
2nd Color Cathode	45 degree



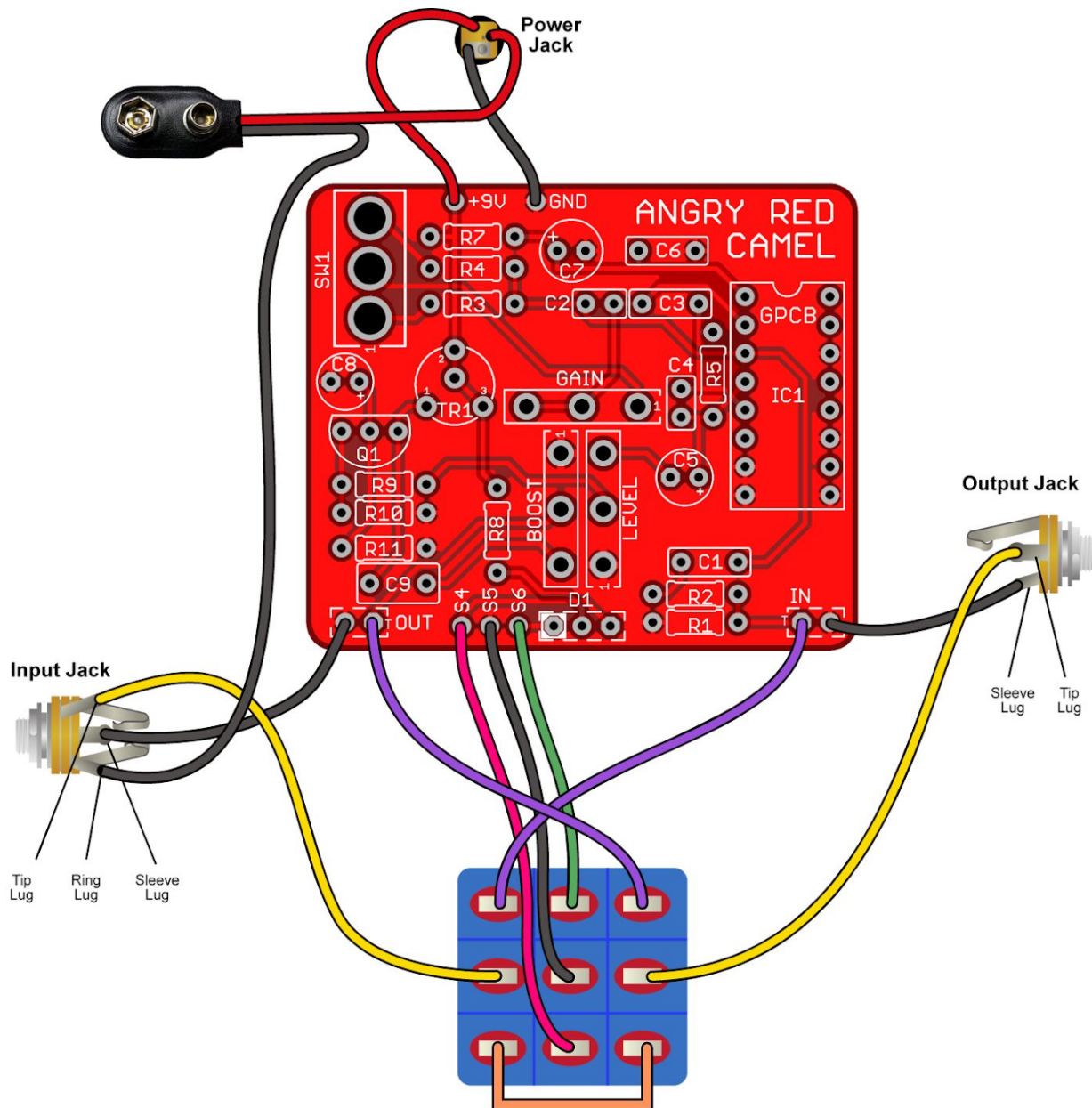
The lead 1 pad on the circuit board is marked with a white box.

When connected correctly, the LED will light red when power is applied and the circuit is in bypass mode. The LED will light green when in effects mode. If you wish to use a standard LED, connect the anode to the middle pad and the cathode to the right pad to show the circuit in effects mode. If you use a 3PDT wiring board that includes an LED, you can omit this LED and R8. R8 is the LED's Current Limiting Resistor (CLR). If you use a different LED, you may want to change this value to adjust LED brightness.

## IMPORTANT NOTES

- R3 can be between 100k and 1M, 300k preferred. This affects the level of gain in one position of SW1. The lower you go, the more difference there will be between the 2 settings of the switch. We recommend socketing so you can try different values.
- TR1 adjusts the bias of the boost portion of the circuit. To set the bias, measure the voltage between the drain of Q1 and ground. Set the trimmer so that this voltage is 5V.
- **The Boost needs to be at 1:00 for unity gain and then you can adjust it up for extra or down for attenuation. This is a very useful concept for different situations when using with other guitars or pedals in a chain.**

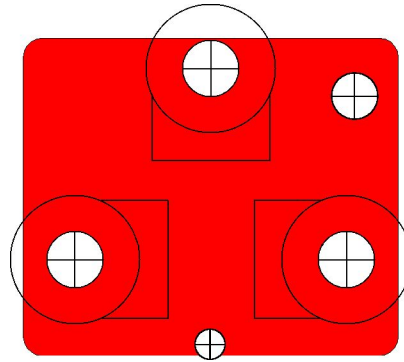
## WIRING DIAGRAM



In the wiring diagram above, you notice that the sleeve of each jack is connected to a ground pad on the board next to the input pad or output pad. It does not matter to which ground pad each jack is connected, as long as the sleeve is connected to ground. The pad marked "T" is the input or output, and the adjacent pad is ground.

## DRILLING GUIDANCE FOR POTS and LED

We suggest you print this and use as a template for drilling your enclosure. When printed, the green border of the board should measure 1.95 x 1.65 inches, i.e.: 49.5 x 41.9mm. This template is to be used on the outside of the enclosure for marking of the holes.



Note: Only Drill the LED hole shown above if you plan to use the status LED on the Angry Red Camel circuit board!

This drawing shows the spacing between centers of the pots, and the distance of the LED pads from the center of the pots. Hole diameters are not exact in this image, so please measure your components before selecting a drill bit. We recommend drilling the pot holes, mounting the pots in the enclosure, and then soldering the pots to the board. This approach should resolve the issue of the pots not fitting through the holes after soldering. We also recommend you make the holes for the pots a little larger than the threads in case you decide to remove the board and put it back in during the build, to avoid problems. Use this guide at your own risk. Be sure to make sure page scaling is turned off when you print this PDF, or the image above may be smaller than expected.

## [Soldering Tutorial on Youtube](#)

**Need a kit?**

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Europe – [Das Musikding](#) carries both boards and kits as a sevice to our Europeans friends.

[PedalPartsAustralia](#) - Order boards and kits direct from Australia

**If they do not have a KIT listed send them a note asking if they can help you out.**



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