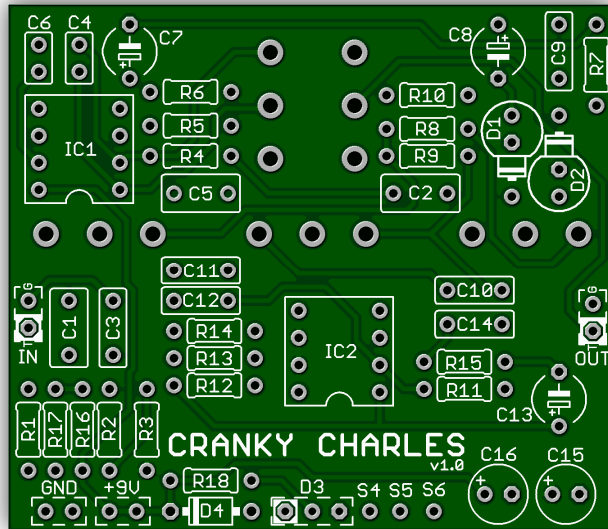


Cranky Charles

A British JCM800 style preamp with a 3-Band Baxandall Active EQ allowing you complete control over the tone. Turning the Drive full-up yields an aggressive distortion tone like you would expect from the real thing. Turn the Drive control down, and dial in some classic rock and blues. Use your guitar volume to get the most out of this versatile Monster of Rock!



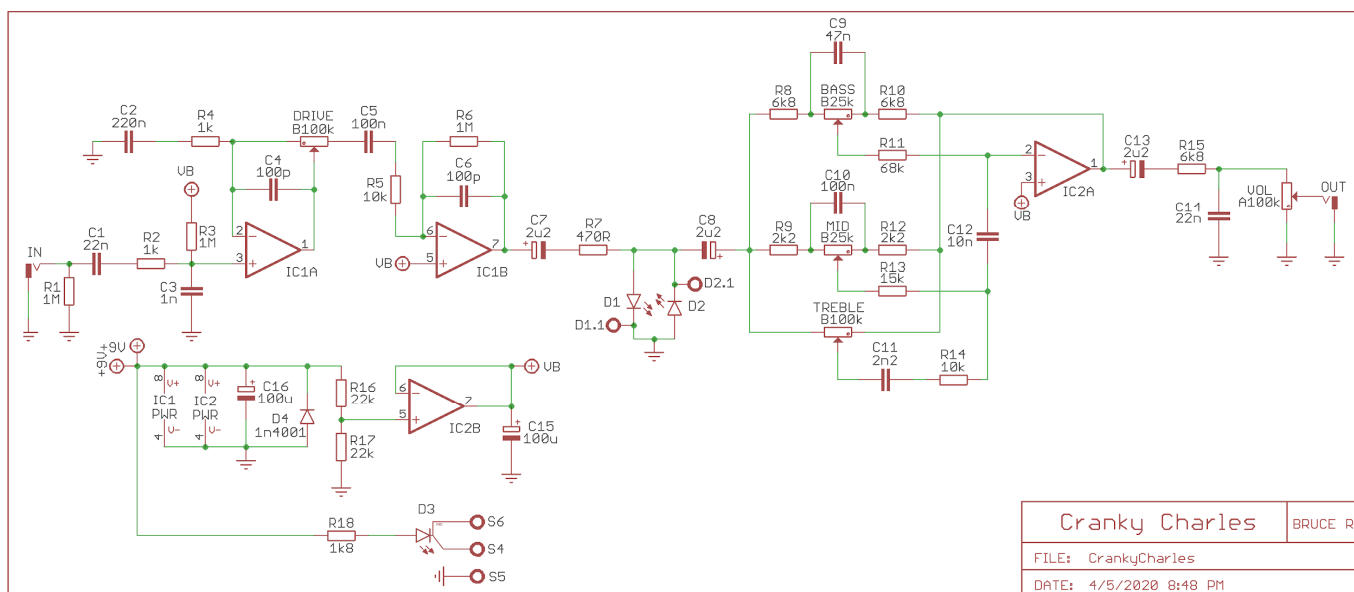
Board Dimensions (W x H) 2.25" x 1.95" or 57.15mm x 49.53mm

Bill of materials:

Part	Value
R1	1M
R2	1k
R3	1M
R4	*10k
R5	10k
R6	1M
R7	470R
R8	6k8
R9	2k2
R10	6k8
R11	68k
R12	2k2
R13	15k
R14	10k
R15	6k8
R16	22k

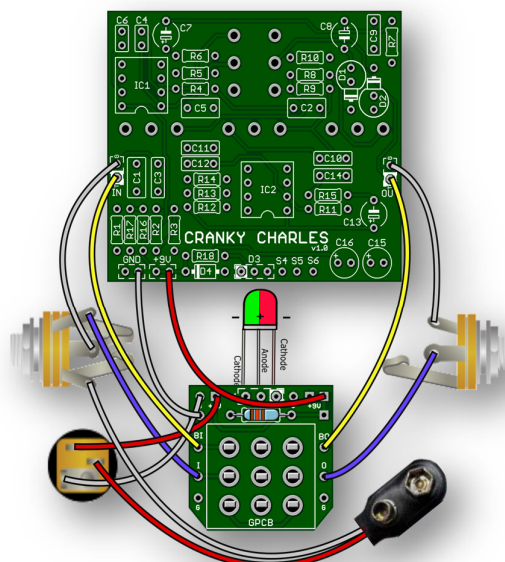
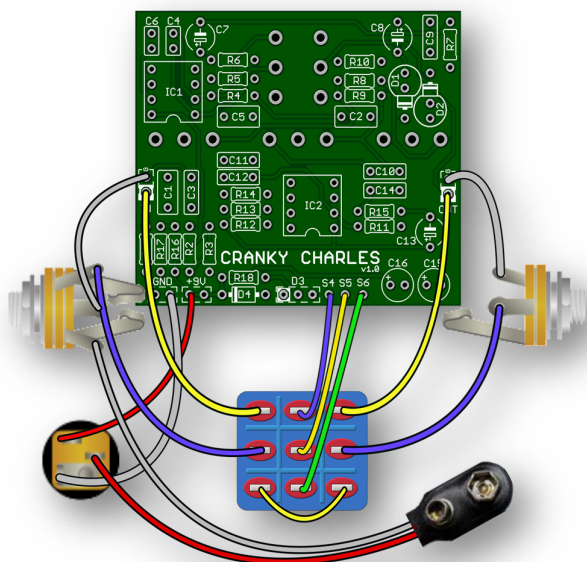
Part	Value
R17	22k
R18	1k8
C1	22n
C2	220n
C3	1n
C4	100p
C5	100n
C6	100p
C7	2u2
C8	2u2
C9	47n
C10	10n
C11	2n2
C12	10n
C13	2u2

Part	Value
C14	22n
C15	100u
C16	100u
D1	LED-5MM
D2	LED-5MM
D3	Status LED
D4	1n4001
IC1	*LM833
IC2	TL072
VOL	A100k
DRIVE	B100k
BASS	B25k
MID	B25k
TREBLE	B100k



Build Notes:

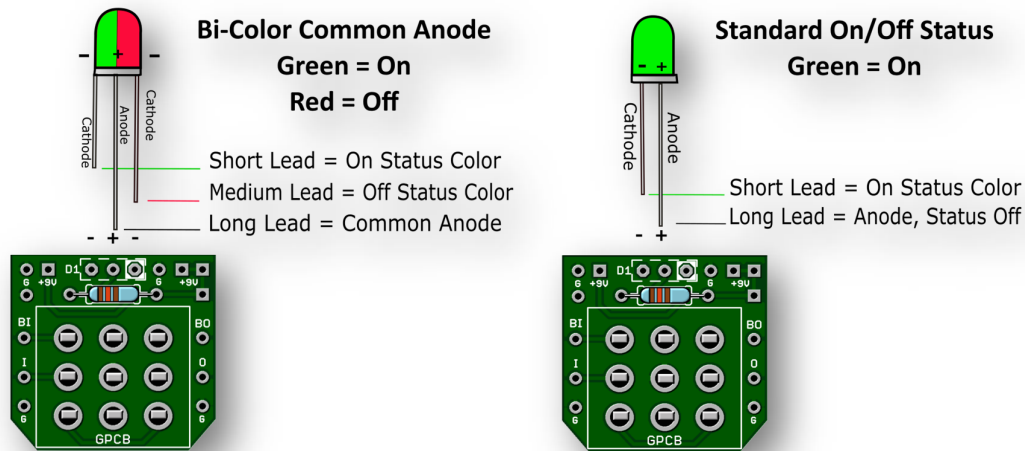
- ***IC1 - LM833:** Feel free to use TLO72 here as well.
- ***R4 -** We chose 10k here for those that like to turn everything to 10. Based on build variance, component choice and gear a lower value can cause squeal. The original value is 1k. Socket R4 if you want to try any value from 1k to 10k. 1k will produce more distortion. A great mod would be to put two values on one of our DPDT wiring boards. Stock / Hot
- **Tone Controls:** This is a Baxandall Tonestack, the same as used in our Tone TweEQ circuit. The three bands of the tone controls are set up so it will be best for you to start with all three tone controls at the midpoint and adjust from there. You are sure to find a tonal setting that is just what you want!



Be sure your In/Out Jack wiring is correct. A Stereo Jack (for battery use only) has a RING lug which is used to connect to the battery ground. If you do not intend to use a battery there is no need for a Stereo Jack. If using Stereo then only use the Tip and Sleeve lugs. S4, S5 & S6 is only needed when the LED is wired to the Main Board.

If using our convenient 3PDT Wiring Boards (below) here is an LED wiring guide. You may use Common Anode Bi-Color or Standard On/Off. The wiring boards use the same symmetrical layout as if wiring straight to the switch.

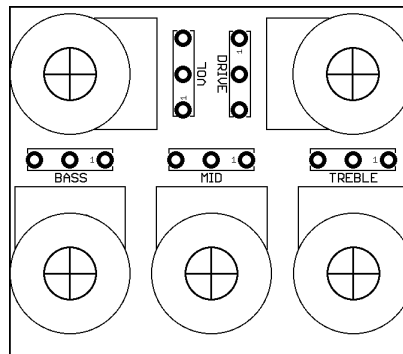
STATUS LED



Note: If wiring the LED to our 3PDT board no need to connect S4, S5 & S6 or populate D3 or R18 (CLR) on the main board since you are wiring your LED directly to our board.

Direct Online Link: [3PDT Wiring Board Build Document](#)

Drill Template: Drill at your own risk. Print at 300 resolution.



Drill Tips: 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. Make sure page scaling is turned off when you print this PDF, or the image above may be smaller than expected. Verify everything before drilling.

What is a Kenny Symbol?

