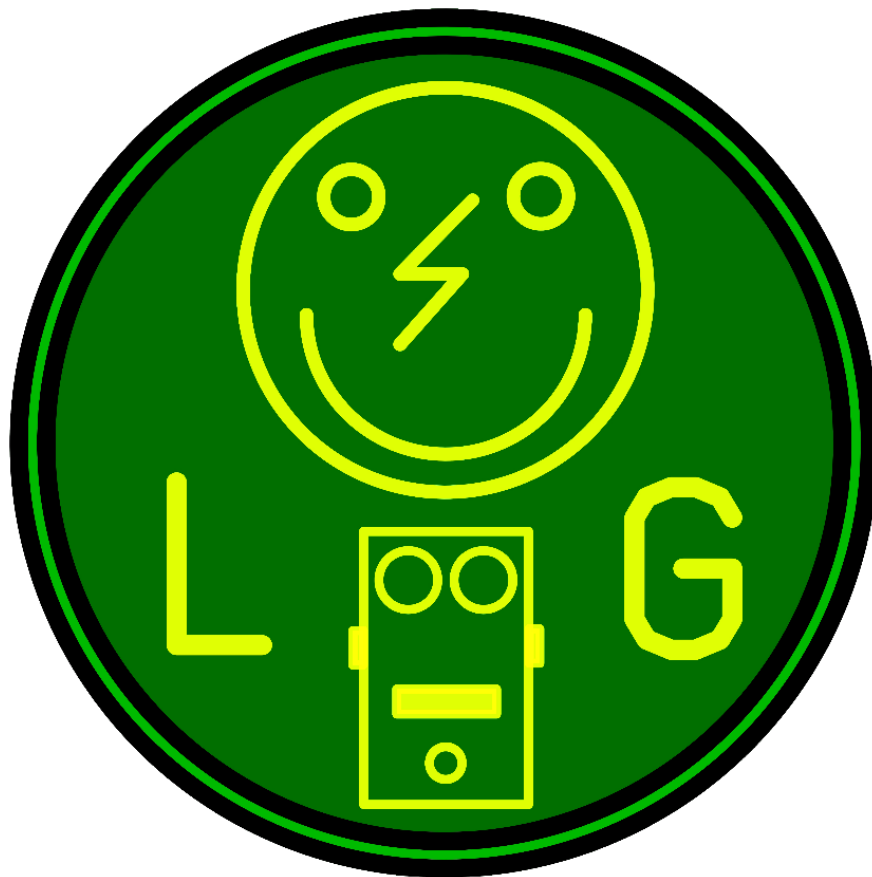


# Dumbl'Ador

## Building instructions

### V1.0



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Read this entire manual thoroughly before you start building the effect! Especially the modification part. Decide before building the effect which mods you want to try so that you do not need to desolder parts later.

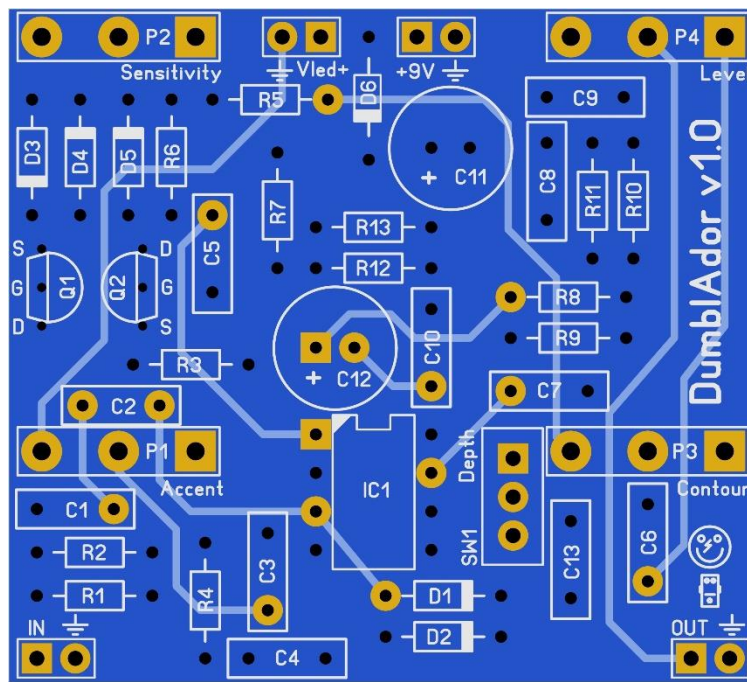
Last update: 02-02-2020

## Components

Name	Value	Comment	Name	Value	Comment
C1	47p	SMF/MKT/Wima	P1	B10k	Accent
C2	8n2	SMF/MKT/Wima	P2	A1M	Sensitivity
C3	220n	SMF/MKT/Wima	P3	B50k	Contour
C4	47n	SMF/MKT/Wima	P4	A100k	Level
C5	47p	SMF/MKT/Wima	Q1	2N7000	
C6	2n2	SMF/MKT/Wima	Q2	2N7000	
C7	100n	SMF/MKT/Wima	R1	33k	1% metalfilm
C8	1n	SMF/MKT/Wima	R2	2M2	1% metalfilm
C9	100n	SMF/MKT/Wima	R3	470k	1% metalfilm
C10	100n	SMF/MKT/Wima	R4	820R	1% metalfilm
C11	220u	Electrolytic 25V+	R5	8k2	1% metalfilm
C12	220u	Electrolytic 25V+	R6	820R	1% metalfilm
C13	6n8	SMF/MKT/Wima	R7	22k	1% metalfilm
D1	BAT41		R8	18k	1% metalfilm
D2	BAT41		R9	10k	1% metalfilm
D3	BAT41		R10	56k	1% metalfilm
D4	BAT41		R11	1k	1% metalfilm
D5	BAT41		R12	10k	1% metalfilm
D6	1N5817		R13	10k	1% metalfilm
IC1	TLC2272		SW1	SPDT	Depth

A=Log, B=Lin, C=Rev. Log

## PCB layout





## Building sequence

Soldering this board can be very complicated for some people since the solder pads are very close together. Use a magnifying glass to make the job easier.

Do not blow on your solder in an attempt to cool it down. That will possibly result in a bad join that might corrode!

If you want to experiment with other diodes or transistors then you could socket them instead of soldering them to the board. You'll need a 20 SIL, break off the sockets and solder them to the board.

**Note:** Glass diodes are fragile. Do not expose them to heat for too long or they'll break!

Start by soldering the resistors and then the diodes (if not socketed). Solder the IC socket next and then the small SMF/MKT capacitors, transistors (if not socketed) and finish with the electrolytes.

Do not yet place the IC (and diodes/transistors if socketed). Wait until after you soldered the potentiometers and switch.

The Depth switch (**SW1**) controls the range of the contour pot (**P3**). In the Off position it is as the original ( $2n2$ ) and in the On position it gives a bit different range ( $2n2+6n8=9n$ ). Feel free to experiment with the value of **C13**, to change the range even further.

Besides the components mentioned in the table on the previous page, you will need:

- **2 input jacks.** 2 mono jacks if you are not going to use a battery but only the 9V adapter. 1 mono (for output) and 1 stereo jack (for input) if you will be using both a 9V battery and the 9V adapter.
- **3PDT footswitch** (9 pins)
- **2,1mm DC jack** (isolated).
- **9v battery clip** (optional).
- **22 gage stranded hook-up wire.**
- **LED and LED flange.**
- **Hammond 125B** case (or similar) in your favorite color. If you need more space, use a Hammond 1590BB.

## Off board wiring

The biggest challenge of this build is to get all the offboard wiring correct and fit it in a box. Take your time measuring and testing before you start fitting everything in the box.

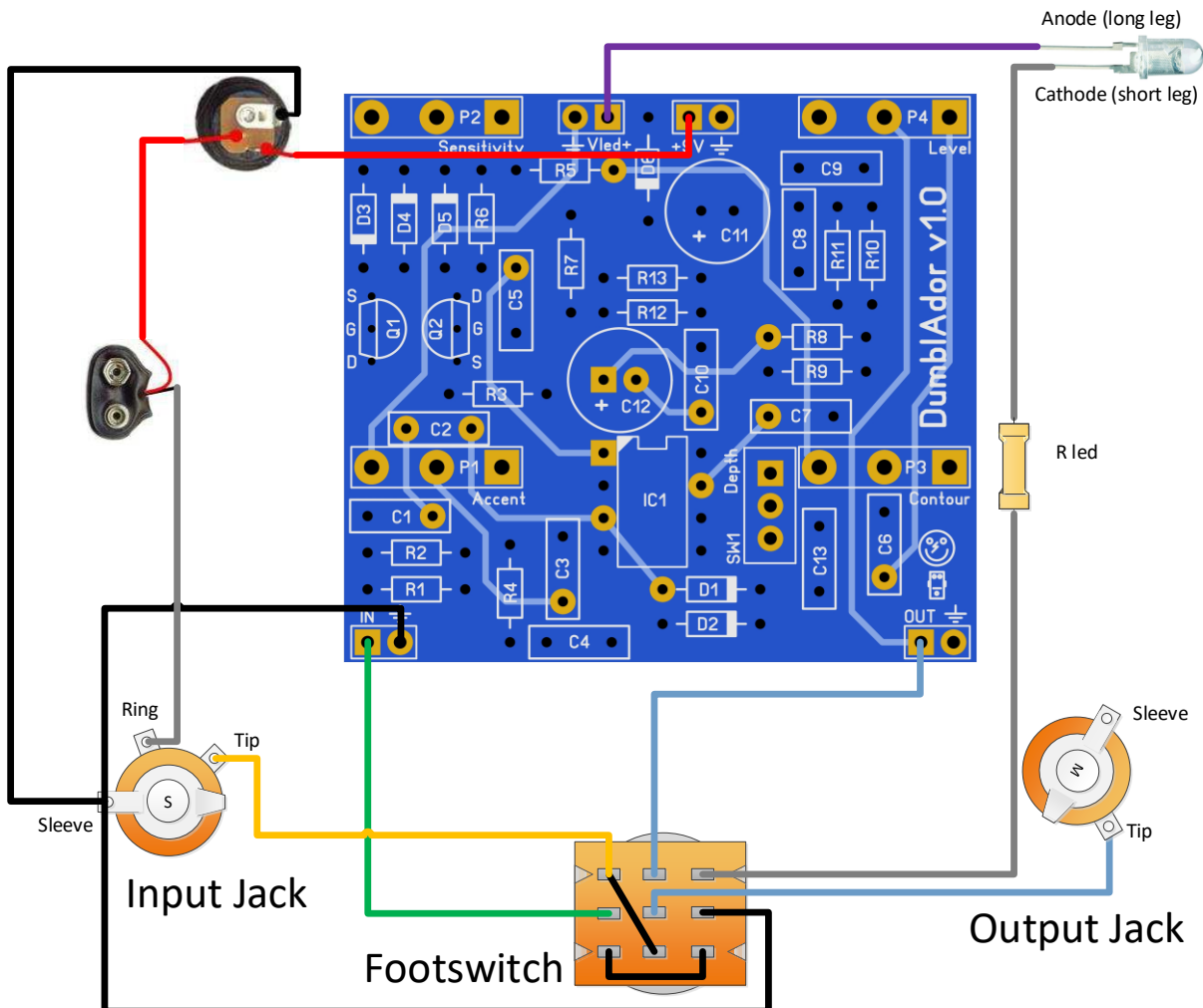
**P1-P4** are PCB mounted potentiometers (Alpha). The rectangle pad marks pin 1 of a potentiometer. The images below show how you can recognize which pin is which on a potentiometer. You can break off the pin I marked with the *yellow circle* with a small pair of pliers.



**SW1** is a regular DP3T (on-off-on) switch with solderlugs for external use or you can use a small PCB mounted SPDT switch.

Place the potentiometers in the predrilled enclosure and then insert the PCB. Once the PCB fits nicely and is not touching the enclosure, solder the potentiometers to the PCB.

Now you will need to wire the footswitch, LED and DC jack:



The LED requires a resistor (R led in the diagram) depending on the type of LED you are using. An ultra-bright red, green or blue LED requires a 4k7 resistor, diffuse green requires 680R. If you want to be more exact then go here: <http://www.muzique.com/schem/led.htm>

## Troubleshooting

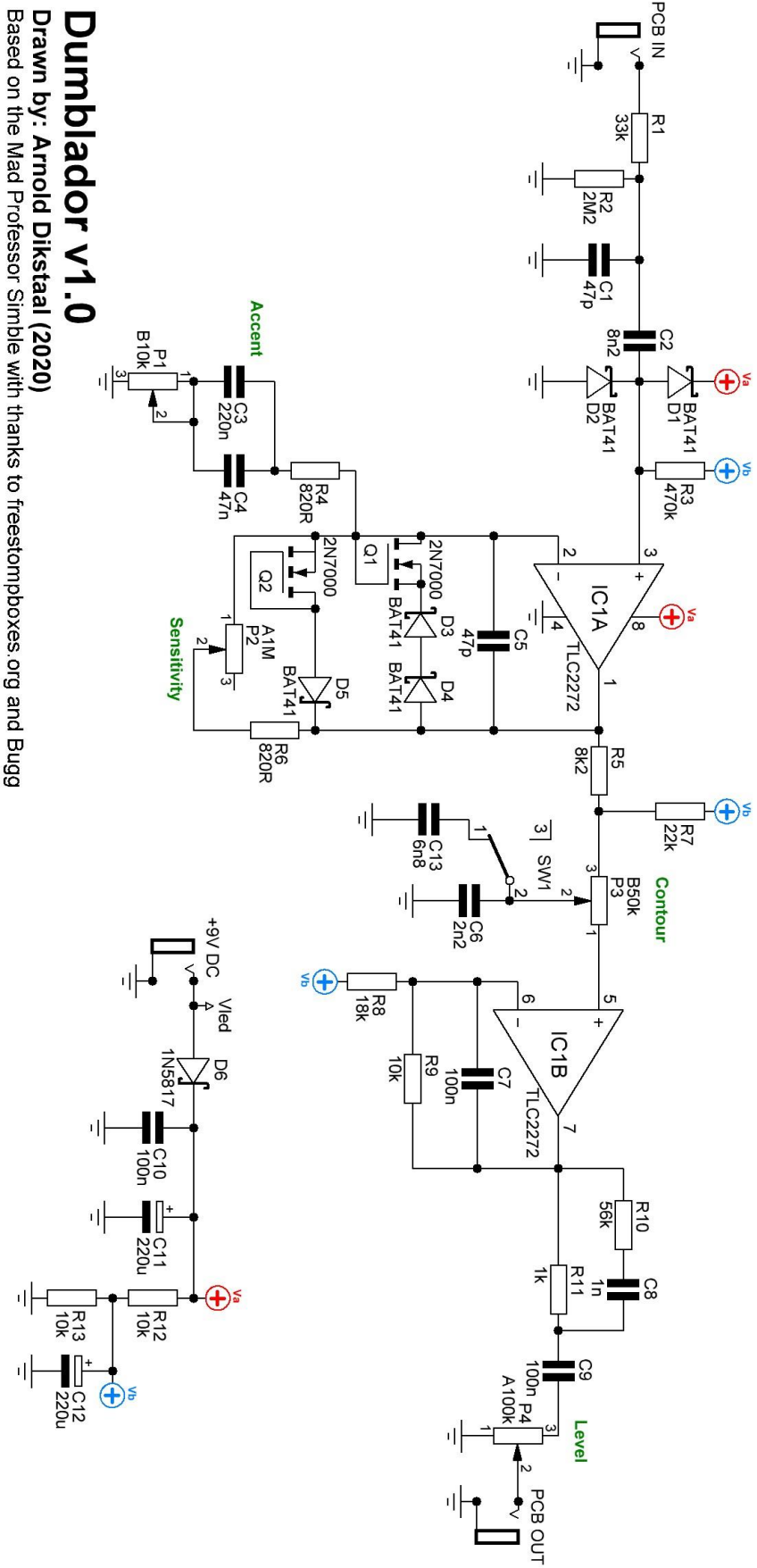
All PCB's have been 100% factory e-tested and out of every batch I receive I build an effect to double check, so there should not be a connection problem on the PCB itself.

The board is not working (at all), what now?

- Check if your 9V is plugged in correctly (and/or soldered correctly on the board).
- Check that you oriented the capacitors, IC's ,transistors and diodes the right way. SMF, MKT and ceramic capacitors as well as resistors do not need to be oriented.
- Check if you used the correct values of the components. For resistors you can look here: <http://www.diyaudioandvideo.com/Electronics/Color/>
- Double and triple check your soldering! A loose or cold solder can be really bad for your board.
- Replace the IC, it might be defective. Before doing that first unplug the 9V and wait for 5 seconds.
- Check that you have good/high grade components. A lot of Chinese sourced parts are fakes (especially high end opamps, vintage diodes and transistors) so be careful that you source your parts from reliable suppliers.



# Schematic



## Dumb'Ador v1.0

Drawn by: Arnold Dikstaal (2020)

Based on the Mad Professor Simble with thanks to freestompboxes.org and Bugg