Revvolution III & IV

Based on: Amount of parts: Enclosure type:

Revv G3 & G4[™] G3 (81 parts) G4 (76 parts) 125b

Effect type:Technology:Get your board at:High Gain PreampDual OpAmp.Revvolution PackBuild difficult:Power consumption:Get your kit at:

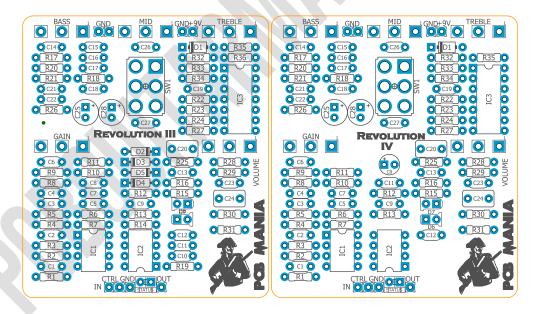
Average 9V(22mA) <u>Das Musikding (Europe)</u>

Project overview:

Modern high gain drive, that's what the Revv G3 & G4 ™ pedals are known for. This is your chance to build your own version of these insane preamps in a box. Accurate OpAmps emulations of the purple and the red channel from the Generator tube head.

There is no need to tell you how good these things sound. You can find plenty of insane videos on YouTube if you do not know them yet. You will discover why there have been chosen as the best pedal of 2018 by multiple specialized media after trying them.

The only question is, which side are you going to take on the High gain Revvolution? Are you on the White (G4) or in the Black team (G3)? Both are gain beasts that for sure will satisfy your all extreme gain desires!



Index

- 1. Project overview
- 2. Index, Introduction & Controls
- 3. Bills of Materials, BOM
- 4. Shopping Lists
- 5. Components Recommendations

- 6. Build Notes
- 7. Schematic
- 8. Wiring Diagram
- 9. Drill Template
- 10. Licensing and Usage

Introduction

For this pedal, we can say that it's an amazing conversion of the original Revv Generator Tube Amp, where you can see a pretty similar schematic to the ones present here. Is it possible to use the same principle of Tube-to-Jfet we have seen in many of the modern high gain pedals such as the Friedman Be-OD or our Wolfgang 5150.

As you can see, both pedals look very similar, not only by the controls but also by the components and the schematic; though they sound pretty different, they complement each other. In the words of Revv, "if the G3 is a scalpel, the G4 is a sledgehammer."

The Revolution III it's about clarity, punch, & precision. The Revolution IV is more about a thick, saturated distortion. However, when you try them tougher, you can see how good they blend; that's why this pack includes for free an extra order switch, so you can place them both in the same enclosure as your own portable preamp and play it everywhere!

Going back to the circuit analysis, one of the most interesting things about is the 3-Band hybrid EQ. Composed by a Baxandall control for bass and treble, plus an active mid control after volume, it makes sure that you can dial this pedal in any way you want it, yet keeping on the definition you need on each frequency.

Both pedals feature an aggression switch that engages different settings of resistors and capacitors to change how the gain on the first stage behaves. Although you must notice that this pedal might squeal on with the aggression switch engage and the gain knob over 75%, we can assure you; you'd have plenty of gain by then.

This board has been designed to feature a special grill for the ground net to keep all the unwanted noises as low as possible.

Controls

- Gain
- Volume
- Bass
- Treble
- Mids
- Aggression Switch

Revolution III - BOM

Part Value R1 1m R2 470k R3 10k R4 47k R5 82k R6 33k R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R31 4k7 R32 10R R33 20K R34	Resistors	Resistors		
R2 470k R3 10k R4 47k R5 82k R6 33k R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	Part	Value		
R3 10k R4 47k R5 82k R6 33k R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R1	1m		
R4 47k R5 82k R6 33k R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R2	470k		
R5 82k R6 33k R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R3	10k		
R6 33k R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R4	47k		
R7 10k R8 33k R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R5	82k		
R8 33k R9 10k R10 33k R11 56K R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R6	33k		
R9 10k R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R7	10k		
R10 33k R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R8	33k		
R11 56K R12 22k R13 56K R14 4k7 R15 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R9	10k		
R12 22k R13 56K R14 4k7 R15 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R10	33k		
R13 56K R14 4k7 R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R11	56K		
R14	R12	22k		
R15 4k7 R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R13	56K		
R16 56k R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R14	4k7		
R17 82k R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R15	4k7		
R18 2k R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R16	56k		
R19 82k R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R17	82k		
R20 4k7 R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R18	2k		
R21 100k R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R19	82k		
R22 470k R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R20	4k7		
R23 22k R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R21	100k		
R24 22k R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R22	470k		
R25 150k R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R23	22k		
R26 10k R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R24	22k		
R27 1k5 R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R25	150k		
R28 470k R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R26	10k		
R29 10k R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R27	1k5		
R30 2k R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R28	470k		
R31 4k7 R32 10R R33 20K R34 20K R35 1K5	R29	10k		
R32 10R R33 20K R34 20K R35 1K5	R30	2k		
R33 20K R34 20K R35 1K5	R31	4k7		
R34 20K R35 1K5	R32	10R		
R35 1K5	R33	20K		
	R34	20K		
R36 1K5	R35	1K5		
	R36	1K5		

Capacitors				
Part	Value			
C1	22n			
C2	100p			
C3	2n2			
C4	2n2			
C5	1n			
C6	220nf			
C7	100pf			
C8	22n			
C9	100p			
C10	100pf			
C11	22n			
C12	10n			
C13	4n7			
C14	47n			
C15	100n			
C16	4n7			
C17	47n			
C18	47n			
C19	2n2			
C20	220nf			
C21	10n			
C22	10n			
C23	100p			
C24	220nf			
C26	100n			
C27	100n			

Switches		
Part	Value	
SW1	DPDT	
	ON-	
	OFF-ON	

Electrolytics			
Capacitors			
Part Value			
C25	100u		
C28 22u			

Potentiometers		
Part Value		
BASS A100K		
GAIN B1M		
MID B100k		
TREBLE A50k		
VOLUME A50k		

IC		
Part	Value	
IC1	TL072	
IC2	TL072	
IC3	TL074	

Diodes		
Part	Value	
D1	1N5817	
D2	1n4148	
D3	1n4148	
D4	1n4148	
D5	1n4148	
D6	3mm	
	red led	
D7	3mm	
	red led	
Status	3mm	
	red led	

Revolution III - Shopping list

Resistors				
Qty	Value	Parts		
1	100k	R21		
1	10R	R32		
5	10k	R3, R7, R9, R26, R29		
1	150k	R25		
2	1K5	R35, R36		
1	1k5	R27		
1	1m	R1		
2	20K	R33, R34		
3	22k	R12, R23, R24		
2	2k	R18, R30		
3	33k	R6, R8, R10		
3	470k	R2, R22, R28		
1	47k	R4		
4	4k7	R14, R15, R20, R31		
2	56K	R11, R13		
1	56k	R16		
3	82k	R5, R17, R19		

Electrolytics Capacitors			
Qty Value Parts			
1	100u	C25	
1	22u	C28	

IC			
Qty		Value	Parts
	2	TL072	IC1, IC2
	1	TL074	IC3

Capacitors				
Qty	Value	Parts		
3	100n	C15, C26, C27		
3	100p	C2, C9, C23		
2	100pf	C7, C10		
3	10n	C12, C21, C22		
1	1n	C5		
1	220nf	C6		
2	220nf	C20, C24		
3	22n	C1, C8, C11		
3	2n2	C3, C4, C19		
3	47n	C14, C17, C18		
2	4n7	C13, C16		

Potentiometers				
Qty	Value	Parts		
1	A100K	BASS		
2	A50k	TREBLE, VOLUME		
1	B100k	MID		
1	B1M	GAIN		

Switches		
Qty	Value	Parts
1	DPDT ON-OFF-ON	SW1

Diodes			
Qty		Value	Parts
	1	1N5817	D1
	4	1n4148	D2, D3, D4, D5
	3	3mm red led	D6, D7, Status

Revolution IV - BOM

Resistors		
Part	Value	
R1	1m	
R2	470k	
R3	10k	
R4	47k	
R5	82k	
R6	33k	
R7	10k	
R8	33k	
R9	10k	
R10	33k	
R11	56K	
R12	10k	
R13	150k	
R15	4k7	
R16	56k	
R17	100k	
R18	2k	
R20	4k7	
R21	100k	
R22	470k	
R23	10k	
R24	22k	
R25	1m	
R26	10k	
R27	1k5	
R28	470k	
R29	10k	
R30	2k	
R31	4k7	
R32	10R	
R33	20K	
R34	20K	
R35	1K5	

Capacitors		
Part	Value	
C1	22n	
C2	100p	
C3	4n7	
C4	2n2	
C5	1n	
C6	220nf	
C7	100pf	
C9	100p	
C11	22n	
C12	10n	
C13	1n	
C14	47n	
C15	100n	
C16	4n7	
C17	47n	
C18	47n	
C19	2n2	
C20	220nf	
C21	10n	
C22	10n	
C23	100p	
C24	220nf	
C26	100n	
C27	100n	

Electrolytics Capacitors			
Part	Value		
C8 4u7			
C25	C25 100u		
C28 22u			

Potentiometers		
Part	Value	
BASS	A100K	
GAIN	B1M	
MID	B100k	
TREBLE	A50k	
VOLUME A50k		

IC	
Part	Value
IC1	TL072
IC2	TL072
IC3	TL074

Switches		
Part	Value	
SW1	DPDT	
	ON-OFF-	
	ON	

Diodes		
Part	Value	
D1	1N5817	
D6	RED LED 3MM	
D7	RED LED 3MM	
Status	RED LED 3MM	

Revolution IV - Shopping list

Resistors				
Qty	Value	Parts		
2	100k	R17, R21		
1	10R	R32		
7	10k	R3, R7, R9, R12, R23, R26, R29		
1	150k	R13		
1	1K5	R35		
1	1k5	R27		
2	1m	R1, R25		
2	20K	R33, R34		
1	22k	R24		
2	2k	R18, R30		
3	33k	R6, R8, R10		
3	470k	R2, R22, R28		
1	47k	R4		
3	4k7	R15, R20, R31		
1	56K	R11		
1	56k	R16		
1	82k	R5		

Capacitors				
Qty	Value	Parts		
3	100n	C15, C26, C27		
3	100p	C2, C9, C23		
1	100pf	C7		
3	10n	C12, C21, C22		
2	1n	C5, C13		
1	220nf	C6		
2	220nf	C20, C24		
2	22n	C1, C11		
2	2n2	C4, C19		
3	47n	C14, C17, C18		
2	4n7	C3, C16		

Electrolytics Capacitors				
Qty Value Parts				
1	100u	C25		
1	22u	C28		
1	4u7	C8		

Potentiometers				
Qty	Value	Parts		
1	A100K	BASS		
2	A50k	TREBLE, VOLUME		
1	B100k	MID		
1	B1M	GAIN		

IC			
Qty		Value	Parts
	2	TL072	IC1, IC2
	1	TL074	IC3

Switches		
Qty	Value	Parts
1	DPDT	SW1
	ON-	
	OFF-ON	

Diodes				
Qty	Value	Parts		
1	1N5817	D1		
3	RED	D6, D7,		
	LED	Status		
	3MM			

Components Recommendations

As many people like to experiment some pedals with higher voltage, always ensure the max tolerance of your **electrolytic capacitors** is over 25v.

This board has been tested using Film box capacitors for most of the values over 1nf, and ceramics discs for the ones under 1nf. However, high quality components such as Wima's Capacitors and Panasonic's electrolytics can deliver a better performance.

All the resistors used for testing this project are 1/4W Metal Film.

The BOM and Shopping list are exclusively regarding this project. It doesn't include all the hardware like the 3PDT bypass switch, audio/dc jacks, enclosure, etc.

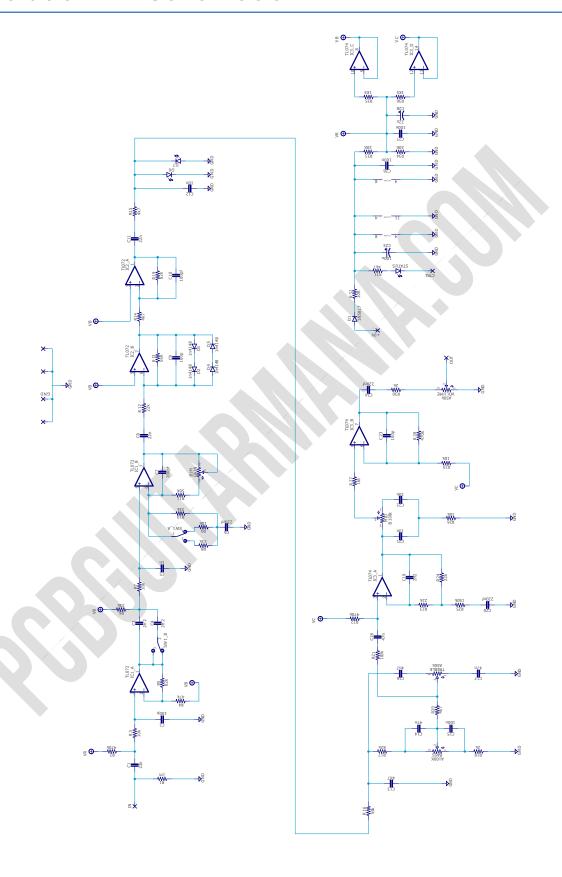
Build Notes

If this is one of your first projects I recommend you to take a look on our Pedal Building Guide

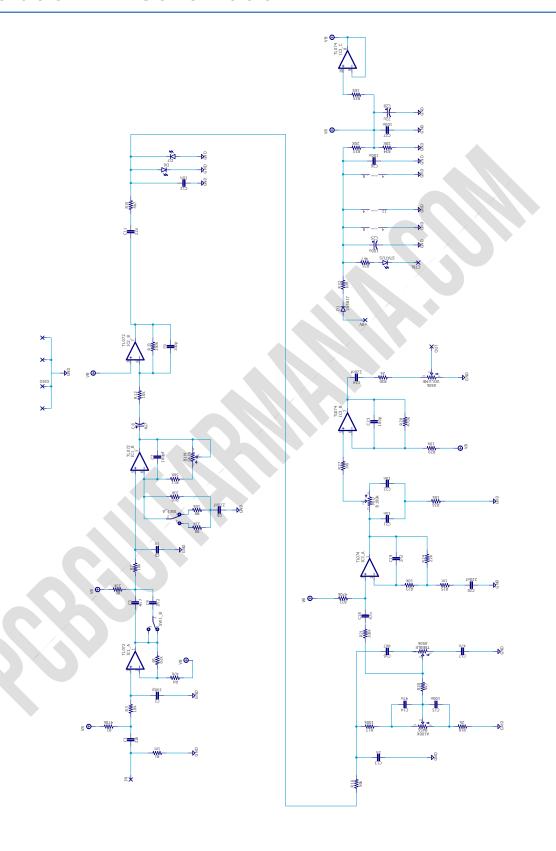
For a successful and tidy build it's recommended the following order:

- 1. Resistors & diodes
- 2. Capacitors, starting with the smaller ones and the ceramic ones.
- 3. Electrolytic capacitors (always check the polarity)
- 4. Transistors
- 5. Wires
- 6. Potentiometers and switches
- 7. Off board wiring

Revolution III - Schematic



Revolution IV - Schematic



Wiring Diagram

All our projects include a free 3PDT Board to make the wiring easier and tidier. Also, all of our PCBs feature the status LED on board.

The pad named "Ctrl" or "LED" is the one that controls the status of the led; wire it to the "LED" pad on the 3PDT board or in the control slug of your 3PDT.

This board has been designed to match our EZ 3PDT PCB; check it here to access our Pedal Wiring Guide.

Drill Template

This Project has been planned to fit into a 1590bb enclosure type.

Check the Attached "Drilling templates" to drill the box properly. The files are on Scale 1:1, ready to print on an A4 page.

Licensing and Usage

We really appreciate your trust and support in buying this PCB, as well as your will to dive into the DIY electronics world. For us, that's why you can make this project work properly and enjoy not only the building process but also experiment and play with it on your rig.

We try to reply to every question we receive on our email or our social media. Still, we try to encourage all our customers to join our <u>PCB Guitar Mania – Builders Group</u> on Facebook to post all your doubts, issues, suggestions, or requests, share your builds, and have some feedback from other fellow builders and us!

We tested all our projects following this same guide on their standard configurations. Although, not all of the variations and mods have necessarily been checked. These are suggestions based on the schematic analysis and the experiences and opinions of others. Feel free to share with us your views and recommendations regarding the mods your personal experimentation.

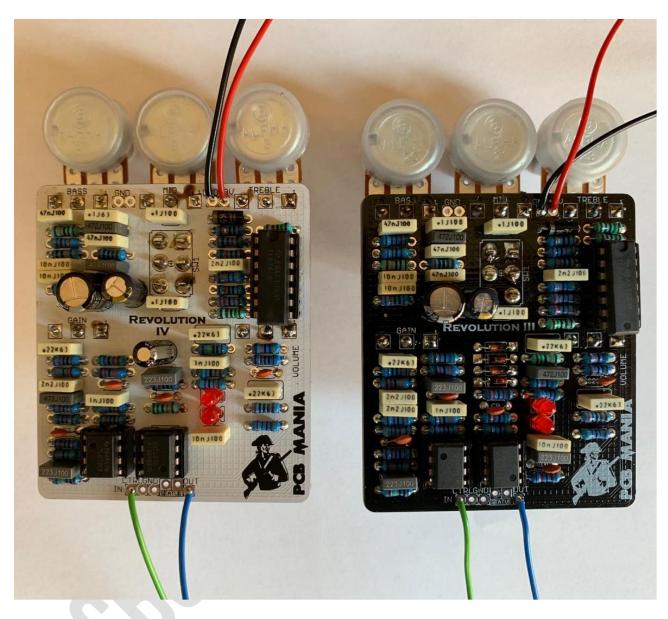
These boards may be used for commercial endeavors in any quantity unless expressly noted. No attribution is necessary, though accreditation or a link back is always much appreciated.

If you are a builder planning to make your own run of pedals, we also offer the service of custom-made boards with your brand and logo, design according to your specifications.

The only usage restrictions are that, first, you cannot resell the PCB as part of a kit without prior arrangement with us, and second, you cannot scratch off the silkscreen or other way of trying to hide our logos and the source of the PCBs. Like it's written above, if you want to have your designs with your brand and logo, we could undoubtedly reach an agreement.

Follow us on Instagram and Facebook to stay in tune with the latest projects!

Finished pictures



Well, we are glad you have reached this point! And we surely expect you have finished your builds.

If you have any doubt during the building process, you can always ask on our support group PCB Guitar Mania – Pedal builders group, and we will solve your doubts and ensure you will have your pedal working!

If you are satisfied with your finished pedal would mean a lot to us if you can rate our product on our website or social media.

And if you are happy and proud with your build, send us a picture of it so we can post it on our social media channels, and you will be awarded with a 20% discount for your next purchase!

Best regards, Gonzalo Segovia