## **Sinner Bass Drive**

Based on:

Sansamp Bass Driver

Effect type:

Versatile Overdrive Build difficult:

Advanced

Number of parts:

High, total 95 components

Technology:

Op Amp

Power consumption:

9٧

**Enclosure type:** 

1790NS

Get your board at:

Sinner Bass Drive

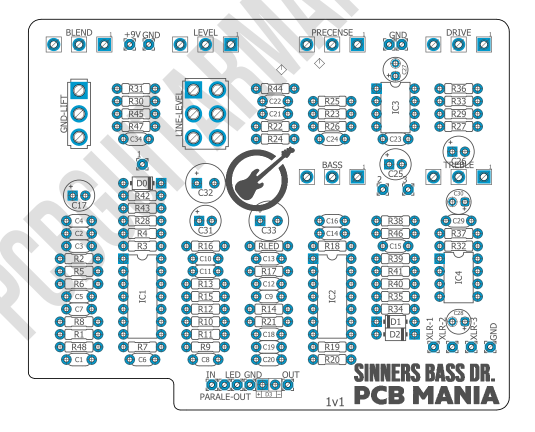
Get your kit at:

Das Musikding (Europe)

### **Project overview:**

Come with us and sin... with bass!

The Sinne Bass Drive is a true swiss army knife of bass pedals. At first sight this pedal is just another overdrive effect, but you couldn't be more wrong. Designed specifically for the bass guitarist's needs, this little devil will come in handy in the studio as well as on the stage and anywhere in between. Let's have a gander at what's on offer here.



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### Introduction

How many times have you connected your bass into a PA or an audio interface to record just to experience some sort of weird noise that you couldn't get rid of? Well, the nightmare is over with the Sinner Bass Drive as it offers a nifty little switch that lifts the ground from the signal chain and removes the interference that is caused by a ground loop. With the ground loop out of the way, we are able now to connect your bass to a PA or an audio interface, but what's the problem now? The device has only a line level input? Not a problem! The Sinner Bass Drive comes with a switch that changes your output signal to line level and mixing that with the available balanced XLR output, there is nothing that will stand in your way to shake the place with your low-end rig.

As the switches have been taken care of, let's have a look at the 6 available potentiometers - DRIVE, LEVEL, BLEND, TREBLE, BASS and PRESENCE. With DRIVE you can decide how much distortion is added when the pedal is engaged - from barely noticeable to an orchestra of harmonics - your call. LEVEL is the control over the volume of the pedal. The BLEND knob gives you the possibility of adding some of your clean signal to the distorted one in order to maintain clarity of your notes. TREBLE, PRESENCE and BASS is the EQ section that allows for control over the highs, mids and low end respectively.

Ever since rock and roll has been labeled as the music of the devil, people tried to satisfy him with sacrifices made of distortion. This hell of a unit will put a smile on the fussiest devil out there. Sin on!

### **Controls**

#### **Potentiometers**

- Bass
- Blend
- Drive
- Level
- Presence
- Treble

#### **Switches**

- GND Lift
- Line Level

# **Bill of materials**

Part         Value           R1         10K           R2         100K           R3         2K2           R4         22K           R5         1M           R6         100K           R7         330K           R8         3K3           R9         330K           R10         3K3           R11         10K           R12         22K           R13         22K           R14         10K           R15         22K           R16         33K           R17         33K           R18         22K           R19         10K           R20         22K           R21         10K           R22         10K           R23         3K3           R24         10K           R25         1M           R26         1K           R27         100K           R28         100K           R30         22K           R31         3K3*           R32         10K           R33         10K           R34	Resistors	
R2       100K         R3       2K2         R4       22K         R5       1M         R6       100K         R7       330K         R8       3K3         R9       330K         R10       3K3         R11       10K         R12       22K         R13       22K         R14       10K         R15       22K         R16       33K         R17       33K         R18       22K         R19       10K         R20       22K         R21       10K         R22       10K         R23       3K3         R24       10K         R25       1M         R26       1K         R27       100K         R28       100K         R29       10K         R30       22K         R31       3K3*         R32       10K         R33       10K         R34       10K         R35       100R         R36       1K         R37       10K </th <th>Part</th> <th>Value</th>	Part	Value
R3 2K2 R4 22K R5 1M R6 100K R7 330K R8 3K3 R9 330K R10 3K3 R11 10K R12 22K R13 22K R14 10K R15 22K R16 33K R17 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R35 10K R35 100R R36 1K R37 10K	R1	10K
R4       22K         R5       1M         R6       100K         R7       330K         R8       3K3         R9       330K         R10       3K3         R11       10K         R12       22K         R13       22K         R14       10K         R15       22K         R16       33K         R17       33K         R18       22K         R19       10K         R20       22K         R21       10K         R22       10K         R23       3K3         R24       10K         R25       1M         R26       1K         R27       100K         R28       100K         R30       22K         R31       3K3*         R32       10K         R33       10K         R34       10K         R35       100R         R36       1K         R37       10K	R2	100K
R5       1M         R6       100K         R7       330K         R8       3K3         R9       330K         R10       3K3         R11       10K         R12       22K         R13       22K         R14       10K         R15       22K         R16       33K         R17       33K         R18       22K         R19       10K         R20       22K         R21       10K         R22       10K         R23       3K3         R24       10K         R25       1M         R26       1K         R27       100K         R28       100K         R30       22K         R31       3K3*         R32       10K         R33       10K         R34       10K         R35       100R         R36       1K         R37       10K	R3	2K2
R6       100K         R7       330K         R8       3K3         R9       330K         R10       3K3         R11       10K         R12       22K         R13       22K         R14       10K         R15       22K         R16       33K         R17       33K         R18       22K         R19       10K         R20       22K         R21       10K         R22       10K         R23       3K3         R24       10K         R25       1M         R26       1K         R27       100K         R28       100K         R30       22K         R31       3K3*         R32       10K         R33       10K         R34       10K         R35       100R         R36       1K         R37       10K	R4	22K
R7 330K R8 3K3 R9 330K R10 3K3 R11 10K R12 22K R13 22K R14 10K R15 22K R16 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R35 10K R35 100R R36 1K R37 10K	R5	1M
R8 3K3 R9 330K R10 3K3 R11 10K R12 22K R13 22K R14 10K R15 22K R16 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R34 10K R35 10C R36 1K R37 10K	R6	100K
R9 330K R10 3K3 R11 10K R12 22K R13 22K R14 10K R15 22K R16 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R35 10K R35 100R R36 1K R37 10K	R7	330K
R10 3K3 R11 10K R12 22K R13 22K R14 10K R15 22K R16 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R35 10K R35 100R R36 1K R37 10K	R8	3K3
R11 10K R12 22K R13 22K R14 10K R15 22K R16 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R35 10C R35 10OR R36 1K R37 10K	R9	330K
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R13 22K R14 10K R15 22K R16 33K R17 33K R18 22K R19 10K R20 22K R21 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R27 100K R28 100K R29 10K R30 22K R31 3K3* R34 10K R35 10K R35 100R R36 1K R37 10K	R11	10K
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R15       22K         R16       33K         R17       33K         R18       22K         R19       10K         R20       22K         R21       10K         R22       10K         R23       3K3         R24       10K         R25       1M         R26       1K         R27       100K         R28       100K         R30       22K         R31       3K3*         R32       10K         R33       10K         R34       10K         R35       100R         R36       1K         R37       10K	R13	22K
R16       33K         R17       33K         R18       22K         R19       10K         R20       22K         R21       10K         R22       10K         R23       3K3         R24       10K         R25       1M         R26       1K         R27       100K         R28       100K         R30       22K         R31       3K3*         R32       10K         R33       10K         R34       10K         R35       100R         R36       1K         R37       10K	R14	10K
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R19 10K R20 22K R21 10K R22 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R17	33K
R20 22K R21 10K R22 10K R22 10K R23 3K3 R24 10K R25 1M R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R18	22K
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R22     10K       R23     3K3       R24     10K       R25     1M       R26     1K       R27     100K       R28     100K       R30     22K       R31     3K3*       R32     10K       R33     10K       R34     10K       R35     100R       R36     1K       R37     10K	R20	22K
R23 3K3 R24 10K R25 1M R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R21	10K
R23 3K3 R24 10K R25 1M R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R22	10K
R25 1M R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R23	3K3
R26 1K R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R24	10K
R27 100K R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R25	1M
R28 100K R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R26	1K
R29 10K R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R27	100K
R30 22K R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R28	100K
R31 3K3* R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R29	10K
R32 10K R33 10K R34 10K R35 100R R36 1K R37 10K	R30	22K
R33 10K R34 10K R35 100R R36 1K R37 10K	R31	3K3*
R34 10K R35 100R R36 1K R37 10K	R32	10K
R35 100R R36 1K R37 10K	R33	10K
R36 1K R37 10K	R34	10K
<b>R37</b> 10K	R35	100R
	R36	1K
<b>R38</b> 10K	R37	10K
	R38	10K

R39	100R
R40	1K
R41	1K
R42	100k
R43	100k
R44	22K
R45	3K3*
R46	6k2
R46 R47	6k2 10K
	0.1.2
R47	10K

Capacitors		
Part	Value	
C1	22n	
C2	22n	
<b>C3</b>	22n	
C4	22n	
<b>C</b> 5	22n	
C6	220p	
<b>C7</b>	10n	
C8	220p	
<b>C</b> 9	47n	
C10	470p	
C11	10n	
C12	1.2n	
C13	2.2n	
C14	22n	
C15	47n	
C16	47n	
C18	33p	
C19	100n	
C20	10n	
C21	22n	
C22	22n	
C23	10n	
C24	33p	
C29	33p	
C34	33p	

<b>Electrolytics Capacitors</b>		
Part	Value	
C17	2.2u	
C25	2.2u	
C26	2.2u	
C27	<b>10</b> u	
C28	<b>10</b> u	
C30	10u	
C31	47u	
C32	220u	
C33	220u	

Potentiometers		
Part	Value	
BASS	100K B	
BLEND	100K B	
DRIVE	100K B	
LEVEL	100K B	
PRECENSE	100K B	
TREBLE	100K B	

IC	
Part	Value
IC1	TL074P
IC2	TL074P
IC3	TL072
IC4	TL072

Switches	
Part	Value
GND - Lift	SPDT On-On
Line - Level	DPDT On-On
-	3PDT Stomp
	foot

Diodes		
Part	Value	
D0	1N5817	
D1	1N4001	
D2	1N4742A	
D3	3mm red LED	

Jacks	
Part	Value
-	DC JACK
-	AUDIO JACK
-	AUDIO JACK
Jack	XLR*

# **Shopping list**

Resisto	Resistors		
Qty	Value	Parts	
6	100K	R2, R6, R27, R28, R42, R43	
2	100R	R35, R39	
14	10K	R1, R11, R14, R19, R21, R22, R24, R29, R32, R33, R34, R37, R38, R47	
4	1K	R26, R36, R40, R41	
3	1M	R5, R25, R48	
8	22K	R4, R12, R13, R15, R18, R20, R30, R44	
1	2K2	R3	
2	330K	R7, R9	
2	33K	R16, R17	
5	3K3	R8, R10, R23, R31, R45	
1	4K7	RLED	
1	6k2	R46	

Capacitors		
Qty	Value	Parts
1	1.2n	C12
1	100n	C19
4	10n	C7, C11, C20, C23
1	2.2n	C13
2	220p	C6, C8
8	22n	C2, C3, C4, C5, C14, C21, C22, C1
4	33p	C18, C24, C29, C34
1	470p	C10
3	47n	C9, C15, C16

Electrolytic Capacitors		
Qty	Value	Parts
3	10u	C27, C28, C30
3	2.2u	C17, C25, C26
1	47u	C31
2	220u	C32, C33

Potentiometers		
Qty	Value	Parts
6	100K B	BASS, TREBLE, BLEND,
		DRIVE, LEVEL, PRECENSE

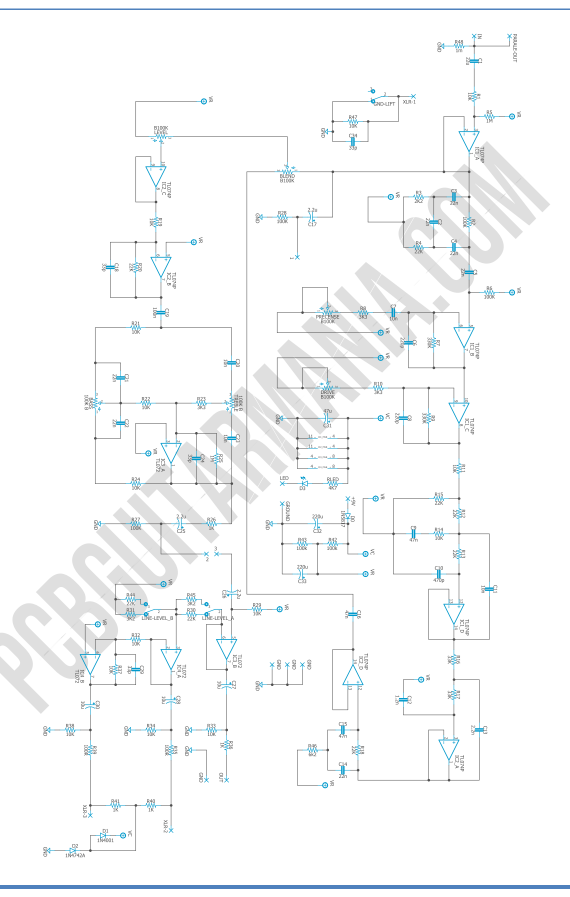
IC		
Qty	Value	Parts
2	TL072	IC3, IC4
2	TL074P	IC1, IC2

Switches				
Qty	Value	Parts		
1	SPDT On-On	GND-Lift		
1	DPDT On-On	Line-Level		
1	3PDT Stomp	-		
	foot			

Diodes				
Qty	Value	Parts		
1	1N4001	D1		
1	1N4742A	D2		
1	1N5817	D0		
1	3mm red LED	D3		

Jacks		
Qty	Value	Parts
1	DC JACK	-
2	AUDIO JACK	-
1	XLR**	Jack

# **Schematic**



# **Components Recommendations**

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

This board has been tested using Film box capacitors for most of the values over 1nf and ceramics discs for those 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 exclusive 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 at 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

#### 3k3\*

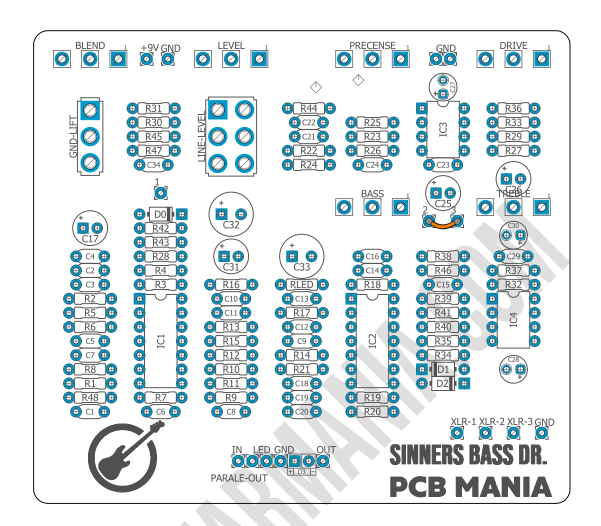
In R31 and R45, the original circuit uses 3k2; we replaced them with 3k3 which are way easier to get and deliver the same result.

### XLR - 3 PIN XLR MALE PANEL MOUNT CHASSIS SOCKET\*\*

- https://www.taydaelectronics.com/chasis-3-pin-xlr-male-plug-connector.html
- https://www.musikding.de/Hicon-HI-X3DM-XLR-jack-male

#### **Important**

The 1.0 and 1.1v versions need a jumper from pin2 to pin3 as shown below; this is unnecessary in the following versions.

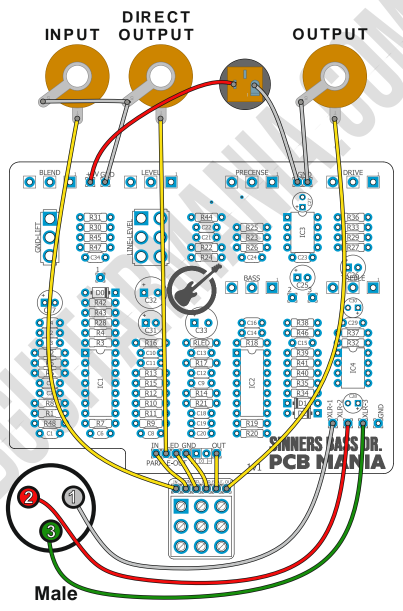


# Wiring diagram with Parallel output with bypass

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.



Pin 1: Ground/Shield Pin 2: Positive/Hot

Pin 3: Negative/Cold

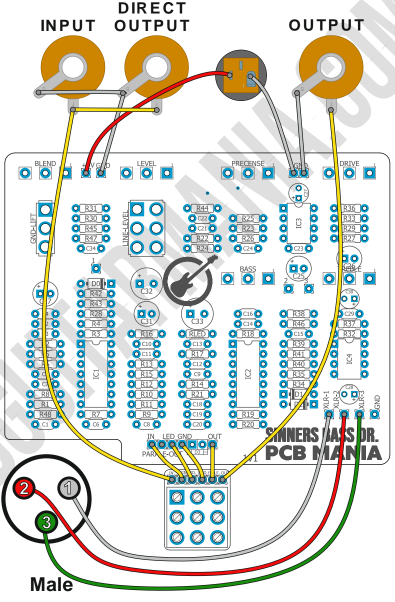
Rear view. (The side with cup terminals for soldering)

# Wiring diagram with Parallel output always on

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.



Pin 1: Ground/Shield Pin 2: Positive/Hot

Pin 3: Negative/Cold

Rear view. (The side with cup terminals for soldering)

## **Drill Template**

This Project has been planned to fit into a 1790NS 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 <u>Instagram</u> and <u>Facebook</u> to stay in tune with the latest projects!