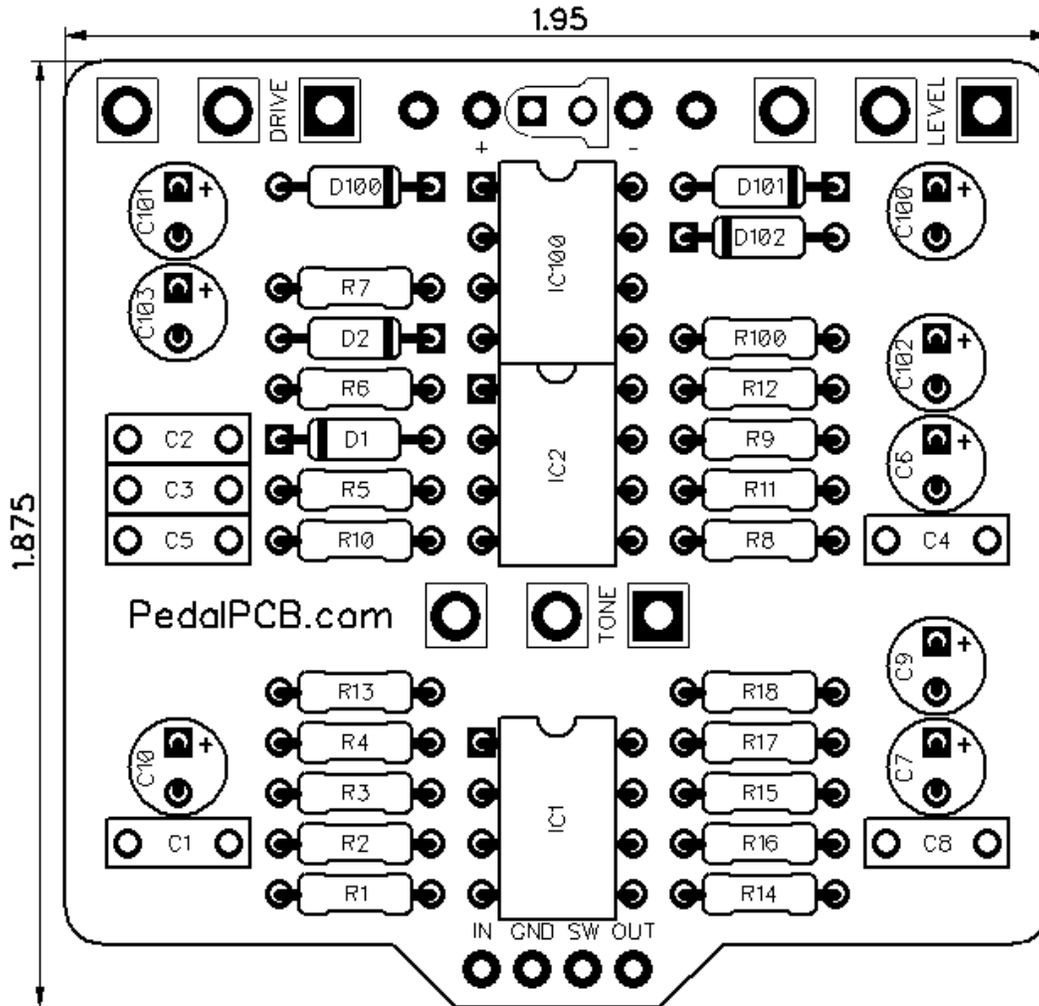


PedalPCB

Bullrush Overdrive

Revision 06.27.18



Controls

- **Drive** - Controls the amount of signal gain
- **Tone** - Adjusts the tone from warm to bright
- **Level** - Controls the overall output volume

All trademarks and registered trademarks are the property of their respective owners. The company, product, and service names used in this web site are for identification purposes only. Use of these names, logos, and brands does not imply endorsement.

RESISTORS

R1 2M2
R2 4K7
R3 2M2
R4 2K2
R5 2K2
R6 10K
R7 4K7
R8 1K
R9 1K
R10 100
R11 15K
R12 1K
R13 100K
R14 1K
R15 10K
R16 10K
R17 200
R18 10K
R100 4K7

CAPACITORS

C1 100n
C2 100p
C3 220n
C4 100n
C5 220n
C6 2u2
C7 2u2
C8 100p
C9 10u
C10 10u
C100 100u
C101 10u
C102 10u
C103 10u

INTEGRATED CIRCUITS

IC1 JRC4558
IC2 JRC4558
IC100 TC1044SCPA

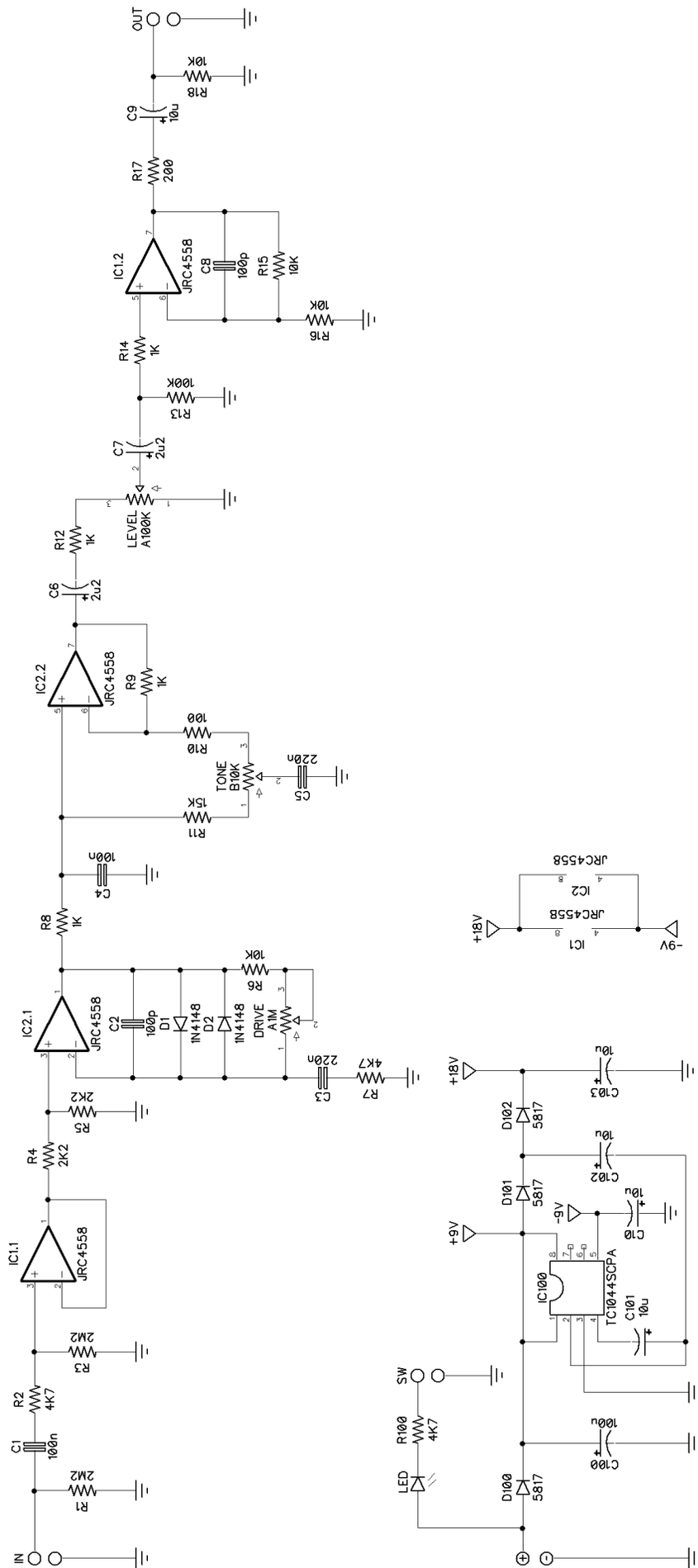
DIODES

D1 1N4148
D2 1N4148
D100 5817
D101 5817
D102 5817

POTENTIOMETERS

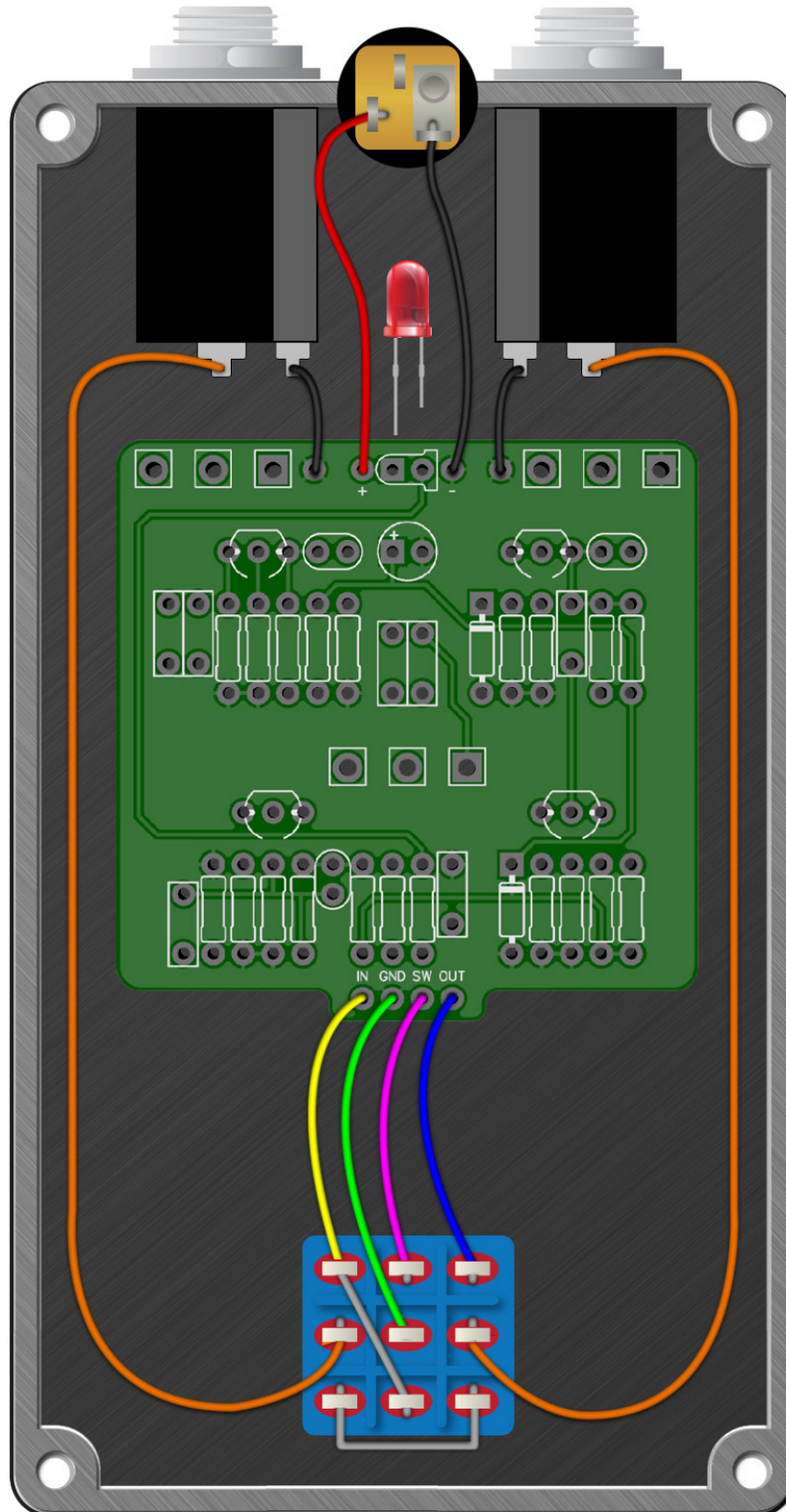
DRIVE A1M
TONE B10K
LEVEL A100K

Bullrush Overdrive



Bullrush Overdrive

Wiring Diagram



Bullrush Overdrive

Drill Template
125B enclosure with top mounted jacks

