TREMBLUR TREMOLO



TrembluR Tremolo is a true analog sinewave tremolo sound from 60's. The circuit based on EA Tremolo but modified add input buffer to the circuit and reverse speed control from original design.

Easy to use just 3 controls are Depth, Speed and Output If you turn off Depth and Speed control this pedal can be used as Level Booster.

This device also add LED tempo blink when dial speed knob easy for setup with band tempo.

sample setting









easy

speed

slow

line booster

1. OUTPUT: adjust output signal

2. DEPTH: adjust the depth of signal

3. SPEED: adjust speed of tremolo

4. LED: on/off led status

5. Switch: on/off true bypass footswitch

6. IN: Input jack from guitar

7. OUT: output jack to Amplifier

8. DC Jack: 9VDC negative tips

SPECIFICATION

Dimensions (W/L/H): 62mm X 106mm X 50mm) True Bypass Switching

Power Consumption: 9VDC/15mA

Battery Type: 9VDC Negative Tips (Regulated recommended)

Input Impedance: 1Mohm



