

Using +12V you get only brighter LED, tonally +12V does not give any improvements preferred to +9V supply.

**CAUTION!**

Never operate the unit with its bottom removed or damage will most likely occur.

The manufacturer claims that the above mentioned product fulfills the requirements as set by EN 55013, EN 55020, EN 60555-2 and EN 60555-3, RoHS and WEEE.

The Simble Overdrive carry two year limited warranty.

This product is manufactured by  
**MAD PROFESSOR AMPLIFICATION LTD**  
[www.mpamp.com](http://www.mpamp.com)



[www.simbletone.com](http://www.simbletone.com)







# Simble Overdrive - owner's manual

## Thank you for buying the SIMBLE OVERDRIVE!

The SIMBLE OVERDRIVE is a transparent and organic sounding pedal with wide dynamic range.

When you first plug in, please set the pedal like this:

- **Level:** 
- **Sensitivity:** 
- **Contour:** 
- **Accent:** 

Now when you switch the pedal on/off, your tone should not change. Your volume might change depending how powerful the pickups are on your guitar. Set the LEVEL to match bypassed signal.

Now you have transparent tone from where you can start working for your own tone.

Turn the SENSITIVITY CW to add more distortion and the LEVEL to set the output.

With the ACCENT knob you can adjust how

much you hear the pick attack on pedal input.

You can also brighten dark pickups with this.

Fully CCW there is no effect.

CONTOUR adjust the tone of the output signal, turning it CCW you soften the output for jazzy tone, darker harmonic and better match for really bright amplifiers.

### SAMPLE

#### SETTINGS:

	Level	Sensitivity	Contour	Accent
Clean boost				
Treble boost				
PAF/Deluxe				
Jazz				
Texas Strat				
Boutique				
Blues Line				
Rock				

### CONTROLS:

- **Sensitivity:** Amount of distortion and compression
- **Level:** Output level
- **Accent:** Pick attack and brightness
- **Contour:** Brightness of the output (darker when you adjust CCW)

### TECHNICAL SPECS:

- Current draw at 9V DC approx. 10 mA
- Input impedance 430 kohm
- Output impedance 50 kohm.
- Voltage supply range 9-12V
- Silent True bypass

### POWER REQUIREMENTS:

6F22 9V battery or DC eliminator 2.1 mm plug center negative and positive sleeve. When LED dims, it is time to change the battery

### NOTES:

The Simble Overdrive is protected against wrong DC eliminator polarity.

Use recommend voltage for best results.