

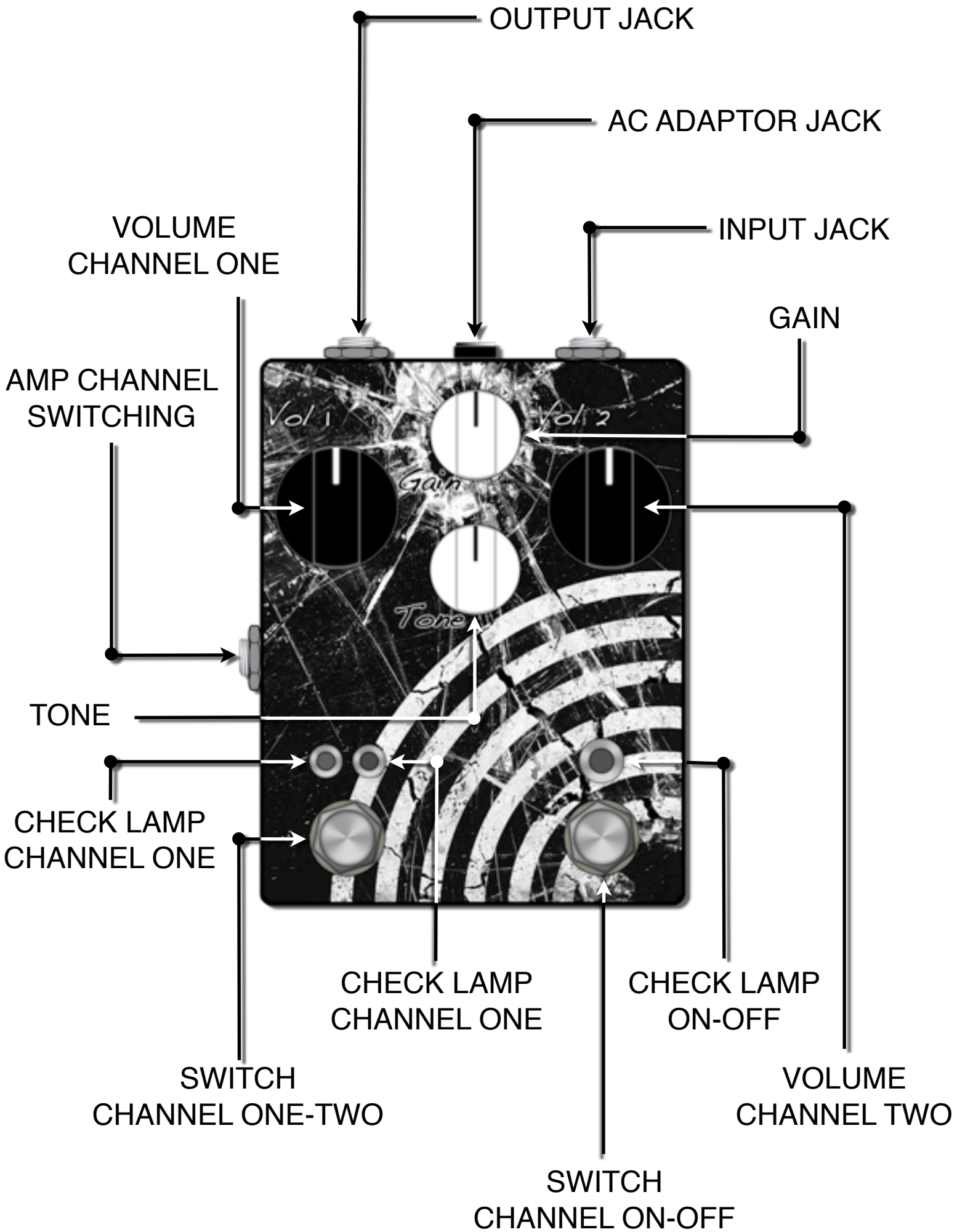
OVERGAIN

experiment



Grave Digger 33 *Plus* "Dual Boost Pedal"
Marco Barberini *Signature*

INSTRUCTION
MANUAL



Gain: This knob control sustain time as well as distortion depth. When turned clock-wise, distortion becomes deeper and sustain time longer. And when turned counter-clockwise, distortion becomes weaker and sustain time shorter.

Tone: This knob control tone. When turned clockwise highs are boosted to give crisp tone and when turned counter-clockwise lows are boosted to give soft tone.

Volume Channel One: This knob functions to compensate for the level difference between by-pass pedal and Channel One setting. Turning clockwise increases volume of effect mode and counter-clockwise decreases.

Volume Channel Two: This knob functions to compensate for the level difference between by-pass pedal and Channel Two setting. Turning clockwise increases volume of effect mode and counter-clockwise decreases.

Input Jack: This input jack receives output from electric guitar and other electronic instruments.

Output Jack: This jack feeds signal to amplifier.

AC Adaptor Jack: Grave Digger 33 Plus not operate with battery. Connect a AC Adaptor DC9v to this jack for using pedal.

Switch ON-OFF: This is changeover switch normal or effect with true by-pass circuit.

Switch Channel One-Two: This is changeover switch Channel One or Channel Two.

Check lamp ON-OFF: While pedal is trod down this lamp lights. Thus this lamp lets you confirm the changeover between effect and normal modes.

Check lamp Channel One-Two: This is changeover channel One or Channel Two. While select Channel One left lamp lights orange color and while select Channel Two right lamp lights yellow color.

Amp Channel Switching: This jack feeds signal to footswitch change amp channels when pedal is turned on amp change to second channel and when pedal is turned off the amp return to first channel.

Exemple to use “**Amp Channel Switching**”



SPECIFICATIONS

Power: AC ADaptor DC9V

Current draw: DC9V, 4mA

Controls: Gain, Tone, Level 1, Level 2, Turned On Pedal check lamp, Change Channels check lamp

Jack: Input, Output, AC Adaptor and Output Switching channel amp

Input impedance: 220 KOhm

Output load impedance: Over 10KOhm

Dimensions: 70(W) x 55(H) x 125(D)mm.

Weight: 400g.

*Specifications are subject to change without notice.



www.Overgain.it