

# DOC LLOYD AUDIO

### **GRIT:**

Controls the amount of drive/distortion. Ranges from clean to saturated.

### **GIRTH:**

Controls the range of frequencies that are overdriven. Lower GIRTH improves clarity on humbuckers and neck pickups. Higher GIRTH thickens up bridge pickups and works wonders for bass guitar.

## **DYNAMICS:**

Switch to set the dynamic response. Higher settings reduce compression and increase transparency.

• HIGH
• MID
• LOW

### **TONE:**

Adjusts the amount of treble content. Ranges from mellow to aggressive.

### **VOL:**

Adjusts the output level. Significant boost available.



### **SPECIFICATIONS:**

Power Supply: 9V to 18V Current Draw: <50mA Input Impedance:  $>2\text{M}\Omega$  Output Impedance:  $<1\text{k}\Omega$ 

# **Bypass System:**

- Relay True Bypass for high reliability
- Soft switch with anti-pop circuitry
- Automatic bypass upon power loss

### Protection:

- Overvoltage protection up to 24V
- Reverse polarity protection

### Additional Features:

- Active power supply filtering for ripple elimination
- Exceptionally high quality, low-noise component selection
- Hand-wired footswitch and jacks
- All electronic components sourced from American and Canadian suppliers
- Made in Chicago, USA

# GRIT 'N' GIRTH: OVERDRIVE