# **G105** FetLead

### Description

- -Versatile FET only based overdrive
- -Sounds ranging from bluesy to California style overdrive

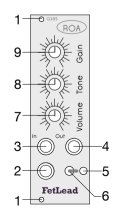
#### Installation

The G105 FetLead is designed to be used in the G100 Modular Effect System.

- 1. Unplug the Base Unit power cord
- 2. Locate an empty slot
- 3. Plug the 4-pin socket into an available connector on the BusBoard
- 4. Place the module in the base unit and secure with two M3x8mm bolts

#### **Controls**

- 1. Mounting holes
- 2. External switch jack socket
- 3. Input jack socket
- 4. Output jack socket
- 5. LED, red when effect turned-on
- 6. Bypass mode switch
- 7. Volume knob controls overall volume of the effect
- 8. Tone knob controls the tone of the effect
- 9. Gain knob controls the level of gain of the effect



## **Turning the Effect On/Off**

The effect has a relay based true-bypass. The effect can be turned-on by toggling the Bypass-mode switch to the right. In this mode the effect is always on. Toggle the switch to the left to use an external control, like a foot control, to remotely turn-on and turn-off the effect. The external switch control must be of the 'make' type. In either case the red led lights up when the effect is enabled.

## Usage

Run a cable from the guitar to the In jack socket. Run a cable from the Out jack socket to the amplifier. Start with all controls at 12 o'clock

Turn-on the effect

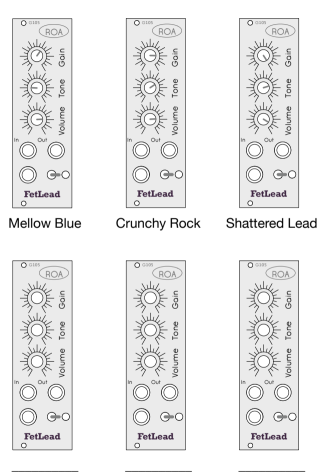
Rotate the Volume knob clockwise to increase the output level and counterclockwise to decrease it

Rotate the Gain knob clockwise to increase the level of overdrive and counterclockwise to decrease it. Changing the gain will affect the output level as well.

Rotate the Tone knob clockwise for more brighter and sharper tones and turn it counterclockwise for more bassy mellow tones.



## **Examples**



Feel The Sound

