

SEXY RODENT

Controls Layout

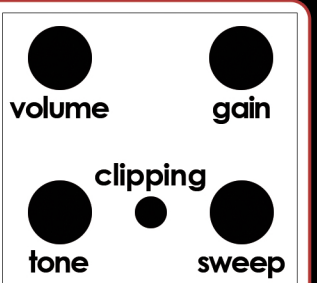
volume : Adjusts the output volume of the effect.

gain : Sets the amount of distortion. The range of this control is pretty wide, it covers ground from mild overdrive to straight-up fuzz. This is also dependant on the selected clipping option.

sweep : Adjusts the frequency response of the opamp gain stage. Turning this knob clockwise will allow more low end to be clipped. Fully counter-clockwise is the stock Rat™ value.

tone : Adjusts the cut-off frequency. Turning this knob clockwise will filter more higher frequencies out.

clipping : Selects the clipping mode between LED, silicon and germanium diodes. Each will have their own threshold and will give a different character to the distortion.



Internal controls

mellow : Setting this on will tame the beast a little. It will filter some higher frequencies out at the clipping stage resulting in a slightly less aggressive, smoother sound.

Specifications

Power supply : 9V DC center negative only.

Current draw : 50mA at full led brightness.



SEXY RODENT

Controls Layout

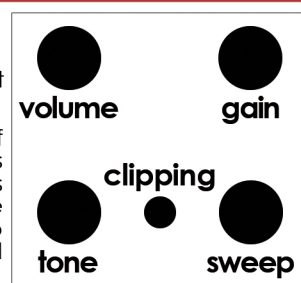
volume : Adjusts the output volume of the effect.

gain : Sets the amount of distortion. The range of this control is pretty wide, it covers ground from mild overdrive to straight-up fuzz. This is also dependant on the selected clipping option.

sweep : Adjusts the frequency response of the opamp gain stage. Turning this knob clockwise will allow more low end to be clipped. Fully counter-clockwise is the stock Rat™ value.

tone : Adjusts the cut-off frequency. Turning this knob clockwise will filter more higher frequencies out.

clipping : Selects the clipping mode between LED, silicon and germanium diodes. Each will have their own threshold and will give a different character to the distortion.



Internal controls

mellow : Setting this on will tame the beast a little. It will filter some higher frequencies out at the clipping stage resulting in a slightly less aggressive, smoother sound.

Specifications

Power supply : 9V DC center negative only.

Current draw : 50mA at full led brightness.



SEXY RODENT

Controls Layout

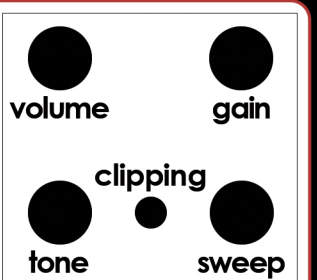
volume : Adjusts the output volume of the effect.

gain : Sets the amount of distortion. The range of this control is pretty wide, it covers ground from mild overdrive to straight-up fuzz. This is also dependant on the selected clipping option.

sweep : Adjusts the frequency response of the opamp gain stage. Turning this knob clockwise will allow more low end to be clipped. Fully counter-clockwise is the stock Rat™ value.

tone : Adjusts the cut-off frequency. Turning this knob clockwise will filter more higher frequencies out.

clipping : Selects the clipping mode between LED, silicon and germanium diodes. Each will have their own threshold and will give a different character to the distortion.



Internal controls

mellow : Setting this on will tame the beast a little. It will filter some higher frequencies out at the clipping stage resulting in a slightly less aggressive, smoother sound.

Specifications

Power supply : 9V DC center negative only.

Current draw : 50mA at full led brightness.



Controls Layout

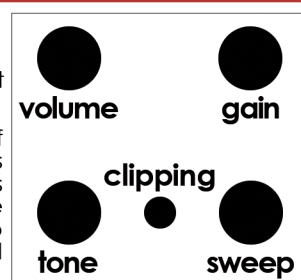
volume : Adjusts the output volume of the effect.

gain : Sets the amount of distortion. The range of this control is pretty wide, it covers ground from mild overdrive to straight-up fuzz. This is also dependant on the selected clipping option.

sweep : Adjusts the frequency response of the opamp gain stage. Turning this knob clockwise will allow more low end to be clipped. Fully counter-clockwise is the stock Rat™ value.

tone : Adjusts the cut-off frequency. Turning this knob clockwise will filter more higher frequencies out.

clipping : Selects the clipping mode between LED, silicon and germanium diodes. Each will have their own threshold and will give a different character to the distortion.



Internal controls

mellow : Setting this on will tame the beast a little. It will filter some higher frequencies out at the clipping stage resulting in a slightly less aggressive, smoother sound.

Specifications

Power supply : 9V DC center negative only.

Current draw : 50mA at full led brightness.

