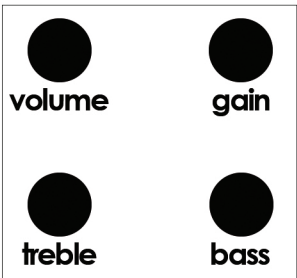


shiningpig

Controls Layout

volume : This knob adjusts the output volume of the effect.

gain : This knob adjusts the amount of gain in the transistor amplifier. It will go all the way from a clean boost right into fuzz territory. The nature of transistors clipping gives this effect a really specific character.



treble / bass : The effect uses a « baxandall » type tone stack, usually found in hi-fi designs. The response will be flat at noon, will act as a cut going counter-clockwise and will boost both bass and treble frequencies going clockwise.

Specifications

Power supply : 9V DC center negative only.
Current draw : 40mA at full led brightness.

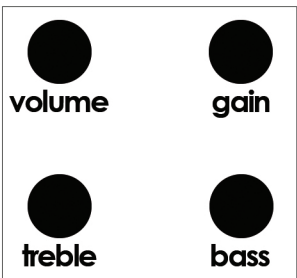


shiningpig

Controls Layout

volume : This knob adjusts the output volume of the effect.

gain : This knob adjusts the amount of gain in the transistor amplifier. It will go all the way from a clean boost right into fuzz territory. The nature of transistors clipping gives this effect a really specific character.



treble / bass : The effect uses a « baxandall » type tone stack, usually found in hi-fi designs. The response will be flat at noon, will act as a cut going counter-clockwise and will boost both bass and treble frequencies going clockwise.

Specifications

Power supply : 18V DC center negative only.
Current draw : 40mA at full led brightness.

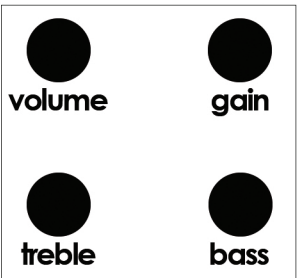


shiningpig

Controls Layout

volume : This knob adjusts the output volume of the effect.

gain : This knob adjusts the amount of gain in the transistor amplifier. It will go all the way from a clean boost right into fuzz territory. The nature of transistors clipping gives this effect a really specific character.



treble / bass : The effect uses a « baxandall » type tone stack, usually found in hi-fi designs. The response will be flat at noon, will act as a cut going counter-clockwise and will boost both bass and treble frequencies going clockwise.

Specifications

Power supply : 9V DC center negative only.
Current draw : 40mA at full led brightness.

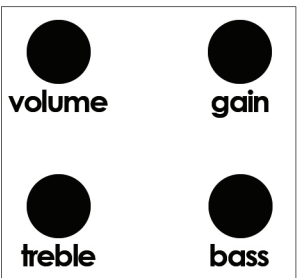


shiningpig

Controls Layout

volume : This knob adjusts the output volume of the effect.

gain : This knob adjusts the amount of gain in the transistor amplifier. It will go all the way from a clean boost right into fuzz territory. The nature of transistors clipping gives this effect a really specific character.



treble / bass : The effect uses a « baxandall » type tone stack, usually found in hi-fi designs. The response will be flat at noon, will act as a cut going counter-clockwise and will boost both bass and treble frequencies going clockwise.

Specifications

Power supply : 18V DC center negative only.
Current draw : 40mA at full led brightness.

