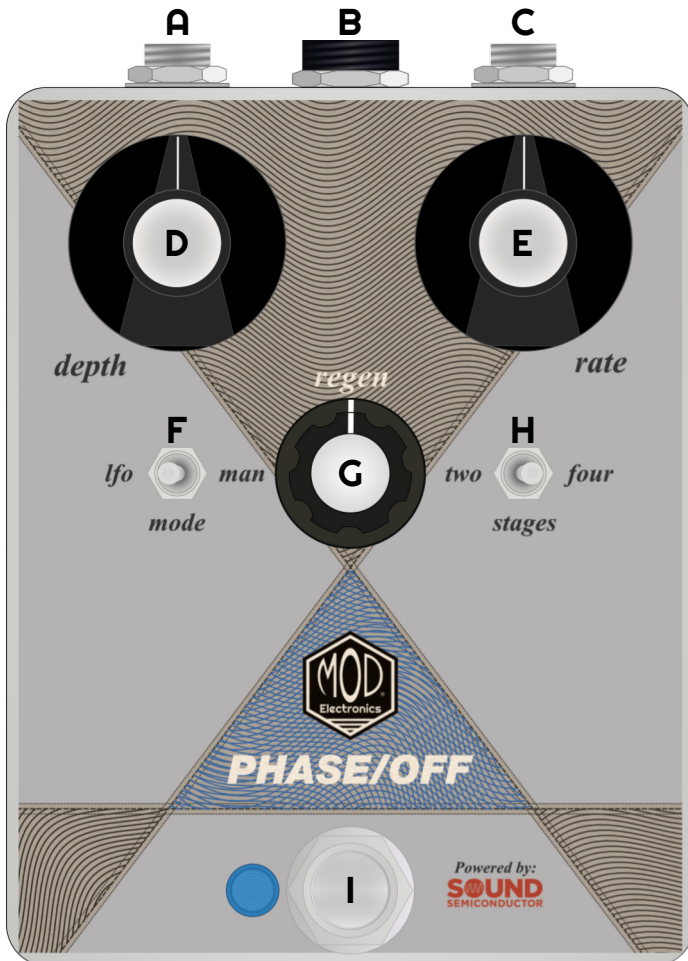


# Phase / Off Controls



**A** Effect Output

**B** Power Input - 9VDC Center Negative

**C** Effect Input

**D** *Depth* Control - In *LFO Mode* this knob sets the amount of modulation. Counterclockwise for zero modulation and clockwise for full modulation. In *Manual Mode* this knob sets the static phase amount.

**E** *Rate* Control - In *LFO Mode* this knob sets the frequency of the modulation. Counterclockwise for the slowest speed and clockwise for the fastest. In *Manual Mode* this knob is disabled.

**F** *Mode* Switch - In *LFO Mode* the Phase Off is a classic style phaser with a triangle LFO modulating the phase of the signal. In *Manual Mode* the LFO is disabled and the *Depth* control sets a static phase for unique filtering effects.

**G** *Regen* Control - Sets the amount of signal feedback for adding resonance. Counterclockwise for no feedback and clockwise for full feedback. The *Regen* control is active in both *Modes*.

**H** *Stages* Switch - Sets the total number of phase stages. The *2 Stage* setting results in a single notch. The *4 Stage* setting results in two notches.

**I** Footswitch - True bypass footswitch for effect on/off. The blue LED is illuminated when the effect is on.