



## Optical Phase Shifter with a classic 1969 voice

Sonically modeled after the old Univox Uni-Vibe\*, but not a clone. Uses low-noise, low-distortion op-amp electronics instead of discreet transistors and uses a slightly different form of optical technology (LEDs instead of a bulb). As lush and intense as it can be without going over the top, so there are no limits to its uses. Maintains a clear voice that doesn't swamp out your tone too much, though it is a bit swampy just like it should be.

# **Controls:**

**Speed:** Goes from slow undulation to fast rotary spin

## **LED Indicators:**

Bypass (Green) indicates when circuit is active, off when in true-bypass Speed (Red) indicates the speed of the sweep, always active

#### **Power**

You must supply external power through an adapter which supplies 9 volts of DC power (note: only 9 volts on this one; not compatible with higher voltages). All Skreddy Pedals accept the industry-standard 9v DC plug (5.5mm barrel x 2.1mm center coax), with the center being negative and the barrel being positive. Please use a quality, regulated, filtered power supply. **Current consumption: 26mA** 

## **Service**

Email Skreddy Pedals at marc@skreddypedals.com if your pedal needs repair.

\* Skreddy Pedals has no affiliation with Univox and does not own the trademark for the term Uni-Vibe, which is currently owned by Jim Dunlop.