FLOOF OCTAVE FUZZ





FEATURES & CONTROLS

- 1. OUTPUT JACK: ¼" Mono, TS output connector.
- 2. POWER JACK: 9VDC. Center negative. 2.1mm.
- 3. **INPUT JACK:** ¼" Mono, TS input connector.
- 4. LEVEL CONTROL: Main output level control.
- **5. TONE CONTROL:** Tilt style EQ. counter-clockwise = lowpass filter, clockwise = highpass filter.
- **6. OCTAVE LED:** Octave ON/OFF indicator LED.
- 7. FUZZ CONTROL: Controls the amount of fuzz.
- 8. BYPASS LED: FX ON/OFF indicator LED.
- 9. OCTAVE ON/OFF SWITCH: Engages the octave-up circuitry.
- 10.FX ON/OFF SWITCH: True bypass, momentary soft-silent footswitch.

A note on the circuitry: The FLOOF OCTAVE FUZZ is an analog fuzz circuit featuring 203565 transistors and genuine germanium clipping diodes. It's a cumulation of the best bits from classic fuzz circuits from the 1960's and 1970's but with a modern interface. It's loud, it's unpredictable, it's everything you need in a fuzz.