

# SMILEY

## 1969 LONDON

Inspired by first-era silicon model Arbiter Fuzzes

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### CONTROLS

**VOLUME** - Controls overall output volume. Left is less, right is more.

**FUZZ** - Controls the amount of fuzz. Left is less, right is more.

### SWITCHES

**MODE** - This is our modification to the circuit. It engages a gated fuzz sound.

### JACKS

**INPUT** - If you are looking at the jacks from above the pedal, the input is on the right.

**OUTPUT** - If you are looking at the jacks from above the pedal, the output is on the left.

### POWER

Uses 9V DC Negative Center. 4mA consumption  
Do not use more than 9V DC, or your warranty will be voided.

The Smiley does allow for battery operation via a single 9V battery. Just loosen the two rear screws from the enclosure and the backplate will swing open. On the inside you will see a battery clip to install the battery into. Have fun!

**JHS PEDALS**