

SMILEY

1969 LONDON

Inspired by first-era silicon model Arbiter Fuzzes

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. 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