



LOUNSBERRY PEDALS OGO-1 “ORGAN GRINDER”

OVERVIEW:

"Roger Powell's Organ Grinder" was designed with, and for, Roger Powell of Fossil Poets, and Utopia. Roger describes it as the kind of "flabby" overdrive he normally can only get with a Leslie. He says it sounds "Incredible!" and is far superior to the overdrive built in to his clonewheel organ. This is the clonewheel accessory of choice for Hammond lovers! Electric piano players will love it too....

The Organ Grinder is a multi stage overdrive that uses FETs to simulate vacuum tubes, and germanium diodes in the clipping stage. That feeds into the input stage of the final FET amp that gets FAT as it saturates.

If you play organ, electric piano, or synth, and are tired of using guitar pedals with their characteristic mid-range hump, and are looking for an overdrive with wide, flat frequency response designed specifically for keyboards, this is the pedal for you. This one can handle your bass notes.

OPERATION;

Nothing could be simpler. Advance the “Drive” control to add fatness, grit and overdrive (depending on level). Use the “Level” control to balance the level against the bypassed signal. True bypass is available via the stomp switch. Use 1/4” T/S cables only. The use of a TRS cable at the input defeats the power switch. Unplug the input cable when not in use to preserve battery life.

POWER SUPPLY:

The Organ Grinder operates on a standard 9v battery, or external pedal supply. Power is switched automatically when the DC jack is used. The specs are:

9 volts
100ma
2.1mm x 5.5 mm plug
Negative tip

The Boss PSA adapter is a good choice