

Operating Instructions for: Dos Mos

The Dos Mos, straight from the Arizona desert, is a Dual Mosfet pre-amp capable of up to 30db of boost per channel.

Input-Instrument in. Unplug when not in use to conserve battery life.

Out 1-UNO channel out to amp or mode 1+2 out to amp.

Out 2-DOS channel out to amp.

-9VDC jack-for use with -(Negative) center, 9VDC, filtered, and regulated power supply.

UNO-(Foot Switch)-Enables/by-passes channel UNO.

DOS-(Foot Switch)-Enables/by-passes channel DOS.

UNO (control)-Increases the amount of gain or boost for channel UNO.

DOS (control)-Increases the amount of gain or boost for channel DOS.

UNO Toggle-Pre-Uno channel functions as a pre-amp in this position.

 Buff-Uno functions as an inverting buffer in this position.

Mode Toggle-1/2-functions as 2 separate pre-amps when in this mode.

 1+2- functions as a single channel pre-amp cascading UNO channel with DOS Channel. Out 1 must be used in this mode. Out 2 will have no output. (warning-excessive noise may occur in this mode with both controls at maximum position.

Internal Trem Pot-Board mounted trem pot for gain control of channel DOS. Set at max from the factory. May be used to reduce the amount of available gain in this channel. Especially useful in 1+2 mode to reduce noise levels.