

Operating Instructions for: Germacide.

Germacide is a versatile multi frequency booster built with a NOS Germanium transistor.

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

Out-Out to Amp

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

On/Off- True bypass of effect. (Note: A small pop may occur when effect is switched on/off. This is normal and is a trait associated with true bypass.)

Gain control-Varies the amount of gain and frequency boost. (Note: It is normal for the gain control to make a "scratchy" noise when turned on.)

Hi/Low Fi Switch- Switches between a stock treble boost sound and a more open full range sound.

Frequency control-Selects five different frequencies per mode to be boosted.

More Footswitch-When engaged; disables the Level control and sets it at maximum.

Level-Varies the overall output level and gain level of the Germacide. For maximum gain/frequency boost, run the level control at maximum.