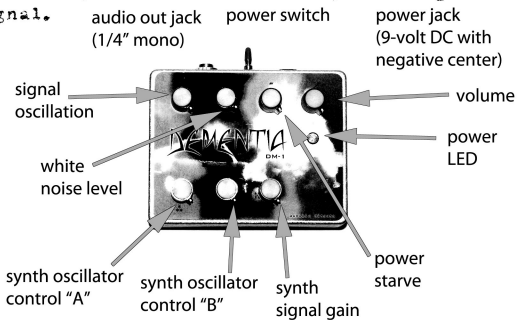


This is a deranged harsh noise machine!
You will literally have hours of fun experimenting with the endless combinations of sounds that the DM-1 can create.

SO WHAT'S UP WITH THIS THING?? In a nutshell, it's a two oscillator synthesizer with added processing after the synth signal. audio out lack power switch power jack



EVERYTHING basically starts with the SYNTH section ... the signal starts on SYNTH OSCILLATORS A & B. The final amount of SYNTH signal can be controlled with the SYNTH SIGNAL GAIN knob. THEN we move up to the top level of knobs. The signal gets WHITE NOISE added to it ... then is oscillated with the SIGNAL OSCILLATION knob!! The POWER STARVE function controls the amount of power parts of the internal circuit get. We found that some circuits get really WHACKED OUT when they are running on a little less juice! There are "DEAD ZONES" in the synth section. This is not a mistake.. it's by design. In toying with early prototype versions of the DM-1, we found that it's sometimes desireable to almost or completely cut off the sound from the SYNTH SECTION. Makes for some interesting START/STOP sort of effects once you get the hang of how to work stuff!! Plus, it changes the sounds that the upper (processing) section is capable of. OK -- Some stuff to remember: The Dementia DM-1 runs on a 9-volt DC power source only. Make DOUBLE SURE that the center (tip) is negative (or -) .. also make sure that the barrel plug is fully seated (i.e. not wobbly) inside of the jack. We know that the Visual Sound 1 SPOT Power Adapter works perfectly with this. Contact us at: disease@audibledisease.com if you ever have problems with your DM-1. We'll fix it up! audible

(C)2008

www.audibledisease.com