

Note About Power Supplies

The AXiom Omega-Vibe OV-1 runs on a 9Vdc power supply or 9V battery and draws about 23mA of current. This may not be enough power consumption for some cheaper switched-mode power adaptors (1 SPOT, etc) to operate properly. The result will be a pulsating hiss when using these supplies to power a lone OV-1. This *does not occur when powering the OV-1 with better power supplies* (CIOKS, etc) or transformer-based wall-warts (such as the Boss PSA-120T) or by 9V battery.

If you are using the OV-1 with a cheaper switching power adaptor (usually those little light ones that plug directly into the 120V outlet) and get this noise, try plugging another pedal into the same supply (daisy chaining), even if that other pedal isn't on. The increased power consumption of the additional pedal may be enough to make the adaptor function properly.