

# **MultiWave II+ Addendum**

---

Your new Power Plant has the Plus version of MultiWave II installed. The Plus version of MultiWave II has two new additions to the Power Plant's robust feature set: Clean Sweep and Fine Tune.

Clean Sweep is a revolutionary new process that cleans the power supplies and power cables of everything connected to a Power Plant. By varying the amplitude of each individual sinewave many times per cycle, during the Clean Sweep period, connected equipment is effectively degaussed or demagnetized. The amplitude variances appear as little amplitude "bubbles" on the waveform and help keep the system clean and great sounding.

We recommend cleaning the system before each listen.

Fine Tune adds a whole new dimension in precise turntable speed control. Using our precision sinewaves, Fine Tune permits adjustment of the frequency to as little as 0.0625Hz or 1/16th of a Hz (on P500 and P1000 and 1/8th Hz on the P300). Using a strobe on the turntable and the Power Plant as the speed control, many turntables can now be set with ultimate precision with the new Fine Tune feature of the Power Plant.

## **Clean Sweep**

We recommend running this feature before every serious listening session. There is a 60 second Clean Sweep mode, which is to be used for initial cleaning before listening. There is also a Quick Sweep mode that will clean for 5 seconds and is designed for use as a touch up cleaning action when needed.

## **P500 and P1000**

- 1) Press the Mode Up Or Mode Down Button until the word CLEAN appears on the display.
- 2) For a full system cleaning process (60 seconds), press the edit down button.
- 3) For a quick clean (5 seconds), press the edit up button.
- 4) The cleaning process is complete once the countdown stops and the word CLEAN is displayed on the display.

## **P300**

- 1) Press the Mode Button until the word **Cln** appears on the display.
- 2) For a full system cleaning process (60 seconds), press the frequency down button.
- 3) For a quick clean (5 seconds), press the frequency up button.
- 4) The cleaning process is complete once the countdown stops and the word Cln is displayed on the display.

## **Frequency Fine Tuning**

### **P500 and P1000**

- 1) After selecting the desired frequency, press the Mode Up Button. This will take you to the frequency fine tuning menu.
- 2) You can go up or down in 0.0625Hz steps up to a full +/- 1hz of range. The display will read -16 to 0 to 16. Each step is 0.0625Hz.
- 3) If you change the main frequency, the fine tuning value will be cleared.

### **P300**

- 1) After selecting the desired frequency, press the Mode Button. This will take you to the frequency fine tuning menu.
- 2) You can go up or down in 0.125Hz steps up to a full +/- 1hz of range. The display will read -8 to 0 to 8. Each step is 0.125Hz.
- 3) If you change the main frequency, the fine tuning value will be cleared.