## "Warning Sines"

Earth Quaker Devices **Sub Source** Sub Octave
-1 | Mute | -2 **Complex Source** Int | Ext On | Mute Sequencer **Volt/Octave** Out Sine out of an **Oscillator Pulse Width** μTune Transform Tracking a **Hard Sync Soft Sync Different** Sequencer **Shape Insert** Expo FM Pulse Width V/Octave Lin FM μTune Transform Sub Square Rectangle **Triangle** Complex Sub Pulse Sine Saw The Mave Transfermer To

Use a different, but related sequence to drive the modulation oscillator. Move the *Transform* knob to adjust grit.

**Audio Out** 

