



**IN** - 1/4" Input Jack. Plug your instrument in here

**OUT** - 1/4" Output Jack. The sound will exit the pedal here

**DC JACK** - Use an industry standard 9v center negative DC power

**ENGAGE** - This is how you turn the pedal on

**TAP** - This is your tap tempo switch. It is also a freeze switch. To avoid a freeze mucking up your timing, tap your tempo with a quick contact. To freeze your sequence, simply hold the tap switch down. When you release, the pattern will continue.

**VOLUME** - Quiet and loud control

**LENGTH** - The number of steps you'll hear 1-8

**GLIDE** - Allows the pitch to slide up or down, rather than switching to the next pitch

**KNOBS 1-8** - Tune your steps and arpeggios here. Knob 1 tunes the interval of step one, knob 2 tunes the interval of step two, so on and so forth.

**NOTES** - Setting the pattern length to 1 will allow you to step through the sequence by tapping the TAP switch. This is a very handy way to tune up your pattern, but it's also a handy performance tool.

**Dimensions** : 7.38" x 4.70" x 1.30"

**Power Draw** : 32ma

### **WebTechMovieStream Link**

**Ultra VI** - [https://www.youtube.com/watch?v=SSreLLQ\\_uyM](https://www.youtube.com/watch?v=SSreLLQ_uyM)

**Knobs Demos** - <https://www.youtube.com/watch?v=M4RYkHCVBEO>