

Little Lanilei Rotary Wave, Doppler Speaker.

Using the rotary wave is easy!

Just follow these steps!

- 1) Plug the speaker cable from your amp into the jack labeled "SPKR".
- 2) Plug the DC power source (wall adapter) into the DC power input jack.
- 3) Turn the front dial to the desired speed (clock wise)
- 4) To use the foot switch, set the front dial to your desired <u>fastest</u> speed. Use the remote foot switch to adjust the slowest speed. Click between the two!

Specs:

10" version		6 ½" version
1)	50 watts at 8 ohm	35 watt 8 ohm
2)	only 22 lbs	only 11 lbs.
3)	12" x 12" x 22"	8" x 8" X 13"
4)	9-12 vdc powered	9-12 vdc

If you haven't experienced the sound of a spinning speaker you haven't experienced one of the most startling audio effects ever invented. Prior to electronic delay line devices the only way to achieve true chorus and vibrato was by mechanical means.

Songworks Systems is pleased to bring to the musical instrument market their version of this classic sound machine. Presenting the "Little Lanilei Rotary Wave Speaker" !!! like other manufactures versions in the past, the Little Lanilei Rotary Wave speaker uses the effect known as "Doppler" to achieve it's sound, as it softly fans the sound waves in a circular motion. The Little Lanilei Rotary Wave Speaker uses the a Jenson 10" driver in a horizontal mount with a spinning cone above to achieve its sound. Through the use of a simple control knob an abundance of speeds can be achieved, from a slow wave of chorus to a classic "Leslie" warble. You really have to hear it to believe it. The Little Lanilei Rotary Wave speaker's motor is controlled by a 12 vdc power adapter. (An optional rechargeable nicad pack is also available). Since the Little Lanilei Rotary Wave speaker is a non-powered speaker, it may be used with any amp with a speaker output jack. Songworks Systems is please to bring to the music market a great addition to any music system and is a perfect match for all Little Lanilei products! It's also a heck of a lot of fun to watch!