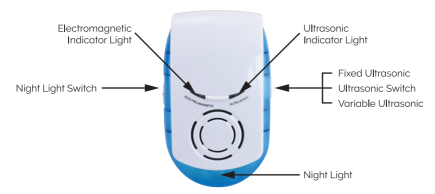


# Sonic Pest Repeller

Ultrasonic/Electromagnetic WITH NIGHT LIGHT

## **Instruction Manual**



Thank you for your purchase! Your Livin' Well Ultrasonic Electromagnetic Pest Repeller is ready to use right out of the box, just plug it in. Once plugged in the device will automatically start working. While the unit is silent you will know that it is working because you will see the indicator lights on the front flashing. The combination of the Ultrasonic sound waves, and the Electromagnetic field will make your home an uninviting place for pests to reside, and soon your home will be pest free. This unit is safe to use around your household pets (dogs, cats, and birds) as the high-intensity sound waves are out of their hearing range, however it is not recommended if you have small rodent pets (mice, rats, gerbils, etc).

#### Features:

- **Electromagnetic Field -** when the red indicator light is on, it means the electromagnetic field is on; the field will be emitted in 180 second intervals. The electromagnetic field makes the living conditions uncomfortable for the pests.
- Ultrasonic Waves there are two different working methods, one is variable sweep ultrasonic wave, frequency is 20KHZ--40KHZ, and the fixed frequency is 55KHZ. You can select your Ultrasonic Wave method from the switch on the side of the unit.
- · Night light Easily turn the night light on and off with the switch on the left side of the repeller.

#### For best results:

- Do not place the Pest Repeller on carpeted surface, behind furniture, draperies, or other soft objects which likely to absorb the sound waves.
- For fast and best results put at least one Pest Repeller in each room of the house, larger living rooms my need a second unit.
- $\cdot$  Adjust your Ultrasonic Wave frequency every few weeks to insure pests do not become accustomed to the frequency.
- · Leave the Pest Repeller plugged in year-round.

### **Specifications:**

Weight: 4.2oz

Voltage: 110-120V AC~50/60Hz Power Consumption: < 3.5 W

Frequency: Fixed frequency is 55KHZ

Variable frequency 20KHz - 40KHz (irregular variation)