

# We Care About Your Results

Hi, everyone, this is Ron with Cleanrth Products & we are dedicated to positive pest-repelling results.

If for some reason your results are not met at around the 16-20 day mark, please take the time to Contact Us.

> We will move to a "Stage 2" worth of help/repelling your pest issue.

As a business owner, I understand the frustration of pesky pest problems & I wanted to let you know that we're here to help you when a tough problem comes along.

We Have Solutions For the Real Tough Pesky Issues!

#### Best Ways to Contact Us

- 1. If Ordered Online, it's "BEST" to Contact Us via the website you ordered from (e.g., Amazon, Walmart, Lowes, etc.).
- 2. Company E-mail: info@cleanrth.com
- 3. By Phone: Local 1-480-255-5113 or Toll Free 1-855-707-7075

#### **Specifications**

Product Dimensions: W-3.5in x H-6in x L-2in

Item Weight: 6 Ounces

Power Input: 85-135V AC Plug-in Only 50Hz-60Hz

Power Consumption: 4 - 7 Watts

Repelling Coverage: 9,000 Square Feet "Open Area"





# CLEANRTH POUSTRIAI Electronic Pest Repelling System

# **INSTRUCTION - BOOKLET**



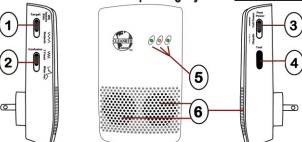
Customers have reported success repelling:



We care about your results!



#### Industrial Electronic Pest Repelling System Control Information



# 1 Target: Insects Bats or Rodents

Target has two pest-repelling options. The <u>Insects Bats</u> Switch uses Higher-Frequency Ultrasonic Sounds for maximum insect- and bat-repelling results. The <u>Rodents</u> Switch uses Lower-Frequency Ultrasonic Sounds for maximum rodent-repelling results. (Please read the <u>Industrial Electronic Pest Repeller Instructions</u> on the next page for detailed setup instructions.)

# **Onfusion: 2 Fixed or Wide. Var**

The **Confusion** Switch changes the way the High-Intensity Ultrasonic Sounds come out of each speaker. This function greatly helps the pest-repelling process by varying the High-Intesity Ultrasonic frequencies.

#### Confusion has 2 settings 2 Fixed or Wide. Var

<u>2 Fixed</u> = Two constant High-Intensty Ultrasonic Sounds. These ultrasonic sounds blast out of each speaker like a train horn at two different sound ranges. (We recommend <u>using</u> 2 Fixed for the <u>first week</u>. If you are seeing adequate repelling results leave it on 2 Fixed; <u>If Not</u>, switch over to <u>Wide Var</u>.)

<u>Wide Var.</u> = Turbulent Storm: a siren effect cycling through all the High-Intensity Ultrasonic frequencies the Industrial Electronic Pest Repeller has to offer. In this setting, the speakers emit a wide range of High-Intensity, Ultrasonic Sounds dedicated to targeting pests out; this effect is similar to an anti-pest, air raid siren. Control over these many features increases your opportunities for Change. Changes Gets Better Results!

## 3 Pest Power: Full Power or Chaotic

<u>Full Power</u>: In this mode, the Industrial Electronic Pest Repeller runs continuously. We recommend using this setting until your pest problem is gone.

<u>Chaotic:</u> In this setting, the Industrial Electronic Pest Repeller turns each ultrasonic speaker on and off which leads to a very disorderly sequence of

ultrasonic sound waves. Chaotic mode saves 50% on the normal 4-7 watts usage consumption. In **Chaotic Mode**, it is common that you will hear a slight **clicking noise** as this is the sound of the speakers turning on and off. For this reason, we suggest using Chaotic as a last resort if you're not succeeding in the Full Power Mode.

# 4 Test Button

Pressing the test button allows you to hear the way the Industrial Electronic Pest Repelling System emit sound at an audible level. <u>CAUTION</u>: To prevent hearing loss do not use Test Button for long periods of time.

# (5) Speaker Indicator Lights

Red Light: Flashes continuously when operating / plugged in.
Green Lights: These lights represent the left and right speaker. When
Pest Power is set on Full Power, both green lights will be on at all times.
When Pest Power is set on Chaotic, The green lights will alternate turning on and off to indicate which speaker is currently in operation.

# 6 Speakers

This is where the High-Intensity Ultrasonic Repelling Sounds are emitted. Please try to aim these towards the worst problem area. Extension cords are a great tool for extending range and achieving the best position.

### Industrial Electronic Pest Repeller Instructions

#### 1) Setting Target

The first thing to do is set the **Target** switch to <u>Insects Bats</u> or <u>Rodents</u>.

#### 2) Setting Confusion

We recommend using the <u>2 Fixed</u> setting for the first week. After 1 week, check for pests: if you've had positive results, leave the setting on <u>2 Fixed</u>.

If you haven't seen positive results after 1 week, we recommend moving over to <u>Wide Var.</u> Wide Var is actually the best setting for pest problems, but following this routine changes things up and *Maximizes Results!* 

#### 3) Setting Pest Power

Set **Pest Power** to <u>Full Power</u> and use this setting until the pest problem is fully repelled.

<u>Chaotic</u> is mostly used in areas like garages, barns, and warehouses because of the clicking noise it produces. In some hard pest-repelling cases, Chaotic can give you a positive result.

Not seeing adequate results at the 16 day mark of repelling, Please let us Help: info@cleanrth.com or 480-255-5113