

CLEANRTH

ADVANCED

Ultrasonic Bird Repeller

We Care About Your Results

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

As a business owner, I understand the frustration of pesky bird 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 Bird 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, eBay, etc.)
2. Company E-mail: info@cleanrth.com
3. By Phone: Local 1-480-255-5113 or Toll Free 1-855-707-7075

Specifications:

Weight: 8.7 Ounces
 Dimensions: H-6.25” W-4.5” L-3.25”
 Power: 6V/500mA adaptor or 4 x C batteries
 Power Consumption: 1.5 watts
 Infrared Sensor: USA PerkinElmer
 Infrared Area: Oval, 120 degrees, up to 82 ft. radius approximately 6,000 sq. ft.
 Ultrasonic Repelling Coverage: 7,000 sq. ft. “Open Area”



EPA Est. No. 085464-CHN-001



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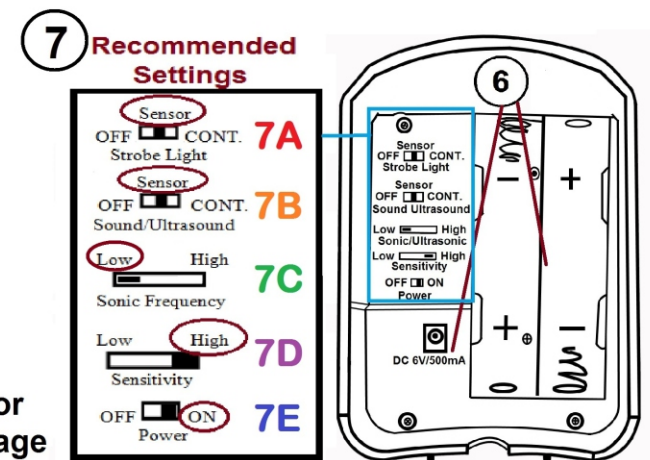
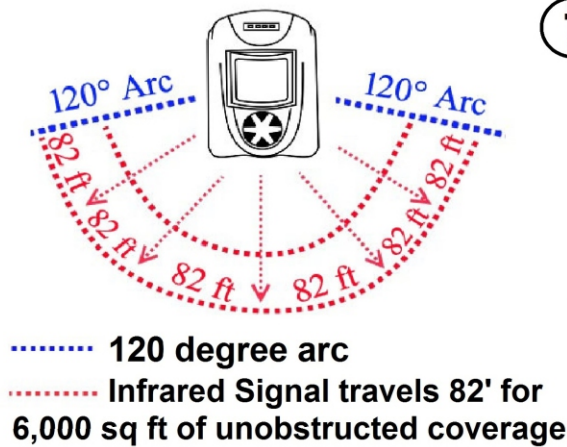
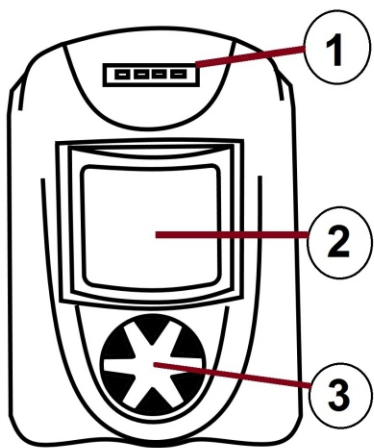
INSTRUCTION - BOOKLET



Customers have reported success repelling:



We care about your results!



- 1 LED Strobe Light:** The Strobe Light has three settings as seen in **Recommended Settings 7A**:
OFF (Left): The Lights never turn on.
Sensor (Middle): **(Recommended)** The lights flash for ten seconds when the PIR Sensor detects body heat / movement.
CONT (Right): The lights flash continuously.

Pro Tip: A sudden flash of light is a better way to suddenly startle birds than letting the lights flash continuously.

- 2 Triple Scan Infrared Sensor:** The sensor has an adjustable slider, that goes from **Low** (Left) to **High** (Right) as seen in **Recommended Settings 7D**: Set the Sensitivity to **High** (Right). This allows the three-layered lens to fully utilize its ability to detect warm body movement in a 120 degree arc field of view. The sensor reaches a distance of 82 feet, for approximately 6,000 sq. ft. of unobstructed coverage.

- 3 High Intensity Speaker:** The speaker has three settings as seen in **Recommended Settings 7B**:

OFF (Left): The speaker never emits any sounds.
Sensor (Middle): **(Recommended)** The speaker emits bird-repelling sounds for 10 seconds when the sensor detects body heat / movement.
CONT (Right): The speaker emits repelling sounds continuously.

The High Intensity Speaker is also affected by **Sonic Frequency**, which has an adjustable slider, that goes from **Low** (Left) to **High** (Right) as seen in **Recommended Settings 7C**:

The Low setting operates at lower audible frequencies; High setting operates at higher (inaudible to humans) frequencies.
(Recommended): Slide the switch left to Low. The sound will be audible to humans but it's the best option for repelling birds.

Pro Tip: Birds within the PIR Repelling Area Feel Uncomfortable. Birds outside the PIR Repelling Area will Feel Normal / Comfortable Again. Over time, this uncomfortable feeling will train the unwanted birds to avoid the area..

- 4 Nail Mounts:** You can use nails or screws to hang the device from a wall or tree

- 5 Thumb Flaps:** Use these to open the back of the unit.

- 6 Power Source:** Power the device by plugging the **power jack** into the back of the unit and the **adaptor** into a common 120V electrical outlet (that is **protected from the rain**) or by using four C Alkaline batteries (not included).

- 7E On/Off Switch:** Turns the device on and off.