



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 <u>"Stage 2"</u> 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, 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:

Model: TSBR620 Weight: 14.2 ounces Dimensions: H-6.75" W-6" L-4.25"

Power: 6V/500mA adaptor, or 4 x D Batteries

Power Consumption: 0.5 watts Infrared Sensor: USA PerkinElmer

Infrared Area: Oval, 120 degrees, up to 115 ft. radius approximately 12,000 sq. ft.

Ultrasonic Repelling Coverage: 12,000 sq. ft. "Open Area"







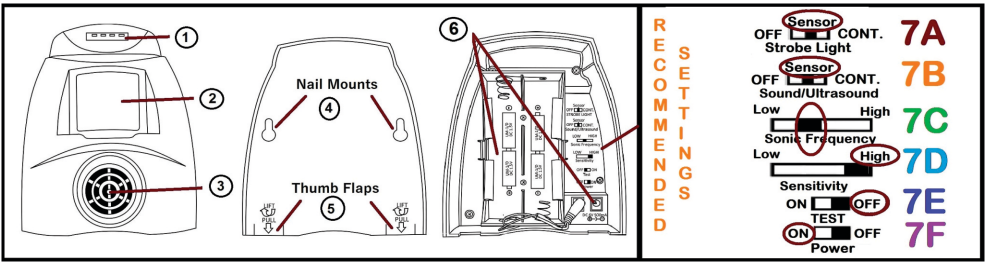


INSTRUCTION - BOOKLET



We care about your results!





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 10 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.

Triple Scan Infrared Sensor: The sensor has an adjustable slider, that goes from Low (Left) to High (Right) as seen in Rec. Settings 7D:

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 115 feet, for approximately 12,000 sq. ft. of unobstructed coverage – more than twice the range of the TSBR610 model.

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:**

Recommended Settings 7C: Low setting operates at lower frequencies; High setting operates at higher frequencies. (Recommended): Slide the switch from **Low to the middle;** you should stop hearing an audible beep, though you will hear the speakers click when the device activates.

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.

- 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.
- 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 D Alkaline batteries (not included).
- **Test Button:** This allows you to hear an audible-to-humans representation of what the birds hear when the device is repelling.

When the <u>test mode</u> is <u>On</u>; you will hear the device *buzz*, *whir*, and *click*, BUT <u>it is NOT repelling</u> in this mode.

Leave the test mode off to ensure that it is repelling correctly.

On/Off Switch: Turns the device on and off.

2