

Suite 200

Lake Jackson, TX 77566

ORION, BATTERIES, CHARGER AND ACCESSORIES: 1 YEAR FROM PURCHASE DATE

Manufacturer's warranty only covers defects in materials and workmanship. The warranty does not cover normal wear and tear or excessive abuse or misuse of the product.

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OZONICS™ RECERTIFICATION

To have your HR200, HR230, HR300 or ORION recertified to Ozonics™ Quality Standards (OQS), Contact Ozonics™ at 979-285-2401 or info@ozonicshunting.com

WHAT'S IN THE BOX

1 ORION Unit

1 XL Battery

1 Battery Charger with Power supply

1 Mounting Hardware

1 Blind Clip 1 EZ Mount

ORION QUICK START

• Remove the ORION from the packaging and remove the battery. The battery has a label protecting the contacts, remove the label and discard.

• Remove battery charger from packaging and plug in.

- · Place battery into battery charger and charge until the LED turns green. The area in which the batteries are charging and the batteries themselves must be above 55°F or battery may not charge or take longer to charge. Recommended temperature for battery charging is 55° to 85°F.
- When battery is fully charged, remove the battery from charger and place into battery slot in the ORION, making sure battery is fully inserted and seated properly.
- Screw EZ mount onto the 1/4"-20 thread on the bottom of the ORION unit.
- Press Power button to turn the unit on.
- The HR unit always starts in Standard Mode. Use the Mode button to change between Modes.

FOR ADDITIONAL INFORMATION VISIT:

ZONICSHUNTING.COM

Online Store

Product Registration
Product How to Videos

TRANSPORTING BATTERIES WITHIN PASSENGER BAGGAGE:

Certain restrictions apply to the carriage of lithium ion batteries when carried by passengers as baggage. Ozonics™ original batteries have successfully passed testing outlined in Part III, Sub-Section 38.3 of the UN Manual of tests, allowing them to be carried in passenger baggage. Because of the risks associated with the carriage of batteries, these may NOT be transported within passenger CHECKED BAGGAGE. Batteries MUST be in CARRY-ON BAGGAGE. Batteries must be installed in the device or individually protected to prevent short circuit by insulating the terminals (e.g., taping over terminals, or by placing batteries in a separate bag or protective pouch). Although not defined, a "reasonable" number of spare batteries can be carried within a passenger's carry-on baggage in context of the equipment used by the passenger and his or her itinerary, (see http://www.safetravel.dot.gov)

TREESTAND USE

1. Attach the tree mounting screw provided so the ORION will be approximately 6 to 12 inches above the top of your head (while standing).

2. Connect the ORION to the tree mount, ensure that it is facing downwind, that it is getting proper air flow and is pitched slightly downward at a (30°) angle, increase downward angle as wind speed increases.

3. Turn the ORION on. (see operating instructions on

subsequent pages) If you smell ozone, other than from an occasional change in wind speed or direction, you are improperly set up. Determine the new wind direction and correctly position your ORION, facing it in the down wind direction—this is known as "chasing the wind." With an OzonicsTM, always chase the wind.

OZONE FROM OZONICS UNIT

NOTE: Recommended operation conditions for an HR Unit is 15F to 110F. The unit can operate outside this temperature range, but you could notice **BLIND USE** diminished functionality and run time at temperatures below 32F. Do not operator unit when raining or use during a mist, heavy fog or heavy dew.

- 1. Determine dominant wind direction. To control airflow in your blind, slightly open a window on the upwind side of blind to let the air in. Then slightly open a window on the downwind side of the blind, creating a draft within the blind, and exit for your scent. Attach ground blind mounting bracket to point closes to the newly created opening. Connect the ORION to the bracket so that the ORION's outlet will be positioned as close as possible to the opening in the blind aimed toward the downwind ventilation. The goal is to hyper-ozonate human scent as it leaves the blind through this single location.
- 2. Do not direct the ozone at any occupant of the blind. Ozone is slightly heavier than ambient air and in the absence of airflow can pool in low areas and create an excess of ozone.
- 3. Turn the ORION on (see operating instructions on subsequent pages). Do not operate an ORION on BOOST mode in a ground blind.
- 4. If you smell ozone, other than from an occasional change in wind speed or direction, you are improperly set up and you need to rethink your airflow plan. First, determine new wind direction as it may have changed. Then think about how a chimney and flue operate – you want the smoke (your scent) to exit through the chimney (the downwind hole you created) where it can be destroyed by your ozone and not flow back into your living room (the area you are hunting) without being treated.



WIND DIRECTION