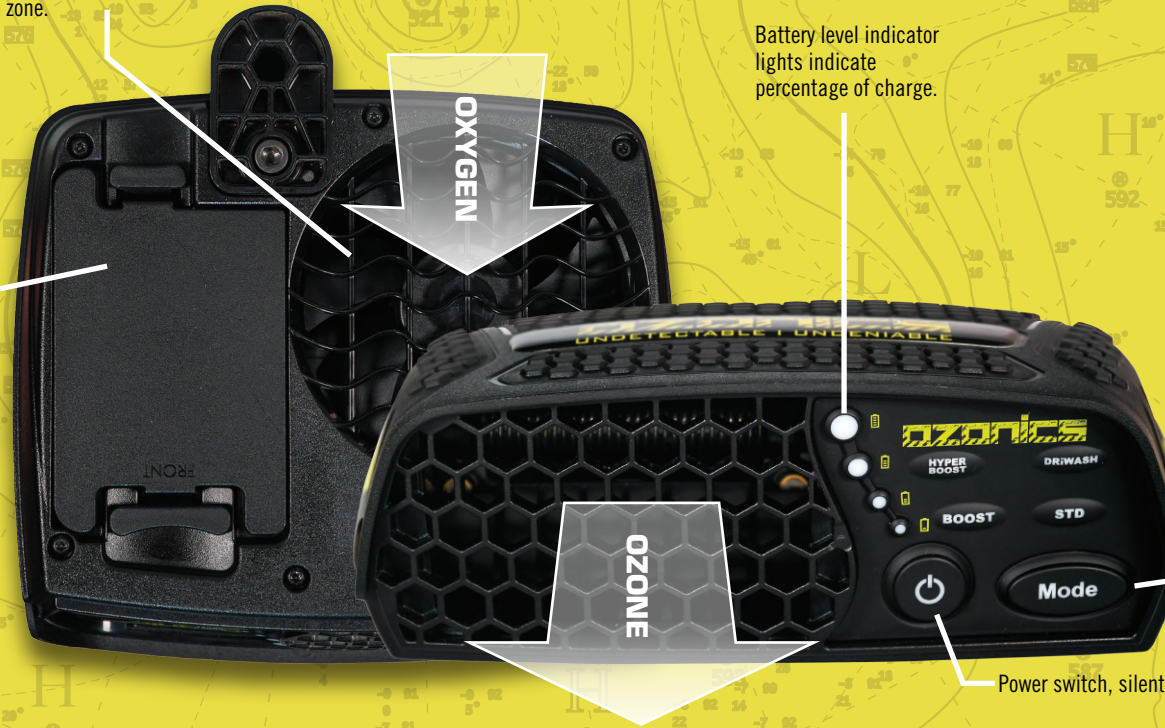


HOW TO OPERATE THE OZONICS ORION OZONE GENERATOR

12-volt rechargeable Smart Battery that lasts up to
-10 hours in Standard
-8 hours in BOOST
-6 hours in HYPER BOOST

Built-in fan projects generated ozone over scent zone.



Battery level indicator lights indicate percentage of charge.

Mode switch, switches between Standard (default) BOOST, HYPER BOOST and DRIWASH

Power switch, silently turns machine ON or OFF

1. TURN THE OZONICS™ ORION OZONE GENERATOR ON OR OFF WITH THE POWER BUTTON: To turn the ORION unit ON, simply press and hold the power button until the power and Mode buttons illuminate, along with the STD indicator and battery level indicator. Release the power button and the battery level indicator lights will illuminate from top to bottom in sequence. The fan will start and the ORION unit will begin producing ozone within 10-30 seconds.

2. CHOOSE BETWEEN STANDARD (STD), BOOST, HYPER BOOST, OR DRIWASH MODE: The ORION unit features a “Mode” button, which will change ozone output from STD to BOOST, and then to HYPER BOOST, and finally to DRIWASH. When the ORION unit is turned on, the ORION unit first starts in STD mode. The STD mode was designed and is recommended for hunting in a blind or any closed-air environment. To change to Boost, push the Mode button and release. The “BOOST” indicator will illuminate, along with the power and Mode buttons. The Boost mode was designed and is recommended for hunting in a treestand or any other open-air environment. Pressing the Mode button again will activate HYPER BOOST. The “HYPER BOOST” indicator will illuminate along with the power and Mode Buttons. HYPER BOOST provides approximately 25% more Ozone output for times when you want more ozone production to overcome environmental conditions or to provide an added sense of security during peak animal activity. If the Mode button is pressed again, the ORION unit will change to the “DRIWASH” setting (see DRIWASH instructions, Step 8). The DRIWASH indicator will illuminate and the fan speed will increase. Pressing the Mode button again will change the ORION unit back to STD setting.

3. BATTERY LEVEL INDICATION: On the left side of the faceplate are four battery level indicator LEDs. Next to each LED is a battery level symbol indicating the amount of remaining capacity in the battery. The top LED indicates 100-75%, the second from top indicates 75-50%, the third one down indicates 50-25% and the bottom LED indicates less than 25%. The “Smart Battery” platform of the ORION unit and battery allow the ORION unit to better gauge the precise level of run time left in the battery based on the current Mode setting.

4. LOW BATTERY WARNING: When the ORION unit determines there is less than 20 minutes of battery run time remaining, the bottom red LED will flash once every 20 seconds. When the battery has been fully depleted, the bottom red LED will flash for approximately 5 seconds and then the ORION unit will turn itself off.

5. BATTERY CHARGE LEVEL NOTE: When you receive your ORION unit the battery should be fully charged in the ORION battery charger before use. To get optimal performance out of your ORION unit, always start your hunt with a fully charged battery.

6. CHARGING THE BATTERY: To charge the battery, plug the AC cord into the power supply, and then into an AC outlet. The green light on the power supply will illuminate, letting you know it’s functioning properly. Plug the DC barrel connector into the back of the ORION charger. Allow 10 seconds before you place the ORION battery into the charger (the charger performs a self-check). If you put the battery into the charger before the 10 seconds the charger might: a) display no LEDs at all or b) the red LED might flash. If either of these happen, remove the battery, wait 10 seconds and then re-insert the battery. The red “charging” LED should illuminate. Leave the battery in the charger until the red LED turns off and the green “ready” LED illuminates. The ORION battery needs to be charged in a dry location in the temperature range of 55°F – 85°F.

7. STORAGE MODE: The ORION charger’s “Storage Mode” is to be used to put the battery into an optimal charge level for prolonged periods of non-use. To initiate, place the fully depleted battery into a powered battery charger. Once the battery is in the charger, press and hold the “Storage” button until the red LED begins to flash. Then release the button and the charger will complete the storage cycle on its own. The LEDs will alternate between red and green when completed. Do not store the battery in the charger or the ORION.

8. DRIWASH MODE: This mode is used in companion with the DRIWASH bag (sold separately). The ORION unit will run for approximately 10 minutes in the DRIWASH mode and then turn itself off. First hang the DRIWASH bag up and loosely hang your clothing inside. Then zip the front panel closed. Turn the ORION unit on and cycle through the Mode settings by pressing the Mode button until the DRIWASH indicator illuminates. Place the ORION unit with the fan pointing up in the docking station on the top of the DRIWASH bag so the output of the ORION unit projects into the hole in the back of the slot. Secure the ORION unit in the DRIWASH bag with included clip straps.