



GEAR CHAMBER

STEP 1: Take the product out of the carry bag.



- A. Carry Bag
- B. Gear Chamber Frame
- C. Hard corner pieces (8)
- D. Aluminum Tube - Long (4)
- E. Aluminum Tube - Medium (4)
- F. Aluminum Tube - Short (4)
- G. Radial IQ & Power Supply



STEP 2: Unfold the long (D) and medium (E) aluminum tubes.

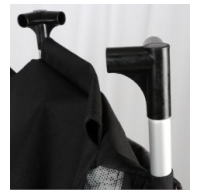
STEP 3: Insert all four long tubes into the frame's vertical fabric piping.



Note:

Please read the instructions and retain for future reference. Care must be taken when opening, assembling, and disassembling the Gear Chamber to ensure that you do not trap or pinch your fingers. Always ensure that the item is fully assembled according to these instructions before use. Always check connectors are fully tightened before use. Always use on a firm, level surface.

STEP 4: Attach the long end of the four hard corner pieces (C) to the top of the long aluminum tubes.



STEP 5: Insert the two medium (E) and two short (F) tubes into the frame's top fabric piping, and then connect each end to the hard corner pieces.



STEP 6: Insert the two remaining medium (E) and two short (F) tubes into the frame's bottom fabric piping, and then connect each end to the hard corner pieces.



STEP 7: Attach velcro around the bottom bar to secure the base. Put the Gear Chamber on the ground.



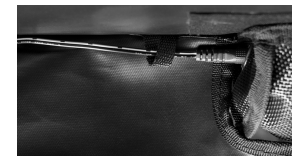
STEP 8: Insert (G) Radial IQ into the pocket by feeding it through the opening along the ceiling inside of the Gear Chamber.



STEP 9: Feed the power supply cable into the Gear Chamber through the rubber grommet on the back.



STEP 10: Feed the cable through the loops along the ceiling of the Gear Chamber and connect to the Radial IQ through the grommet in the back of the pocket. Plug in the power supply and push the button on the Radial IQ to turn on.



STORING THE GEAR CHAMBER:

Remove frame tubes and collapse the chamber onto its side, then fold in half so side pockets are facing out (B). Remove hard corners from piping then fold the long (D) and medium (E) pipes in half. Put the (G) Radial IQ and power supply into the storage pocket on the back first, then put the Gear Chamber frame into the carry bag, zip closed.



RADIAL IQ

USER MANUAL

GETTING STARTED

The **OZ** Radial IQ was intelligently designed to deliver the right amount of ozone technology to destroy odors within the Gear Chamber, no guessing on amount or cycle length... just press the button once and let it run. Inside the package you will find the following: Radial IQ, 12V DC power supply, and the Gear Chamber.

OPERATING INSTRUCTIONS

1. Insert the Radial IQ into the pocket by feeding it through the opening along the ceiling inside of the Gear Chamber
2. Connect the power source to the bottom of the Radial IQ.
3. Press the top button once, the ring light will turn on and the unit will run for 30 minutes and then turn off.
4. To turn off manually, simply press the button again. The light will turn off & the fan will shut off after 30 second cool down.

WARRANTY

We guarantee our product within one year of purchase. Please register at **ScentLok.com/RegisterOZ**. The guarantee does not cover equipment which has been damaged due to abuse, misuse or accident, such as:

- use of incorrect line voltages;
- dropping the unit or submerging it in water;
- failure to follow the operating instructions that are provided by ScentLok Technologies;
- improper or unauthorized repair; or
- fire, flood, "acts of God," or other contingencies beyond the control of ScentLok Technologies.

WARNING

This product should only be used according to the instructions in this owner's manual. If used other than what has been specified here, serious injury may occur. The ozone unit is designed to be used in unoccupied spaces only. Upon entering a room that was treated with ozone you should ventilate the area allowing any possible lingering ozone to be cleared out. Never aim ozone directly into your face; it may cause eye irritation or other side effects.

If entering a room where the unit was in use and the room is still filled with ozone (O_3 has not fully reverted back to O_2), it may cause mild headaches or irritation to the respiratory system. If this occurs, please exit the room immediately. If eyes continue to be irritated flush gently with water. If conditions continue seek medical attention.

Keep away from children. Do not dismantle the ozone unit.

Exercise caution when using ozone on items with significant elastic or rubber content. Discontinue use on rubber or elastic items if you notice degradation or weakness to the structure of the items. Do not expose safety equipment to active odor destroyers. To prevent electric shock, do not plug or unplug unit with wet hands. Do not disassemble or insert items into unit. Doing so may cause damage or electric shock.

Please visit **ScentLok.com** with any questions.