

NOTE: Before you begin please unplug the unit from its power source.

REQUIRED TOOLS:

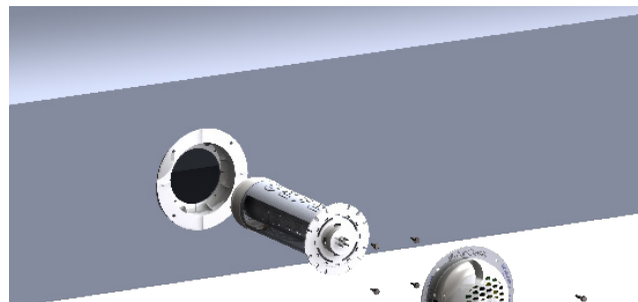
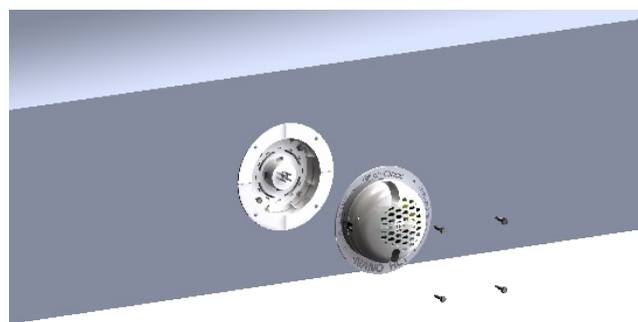
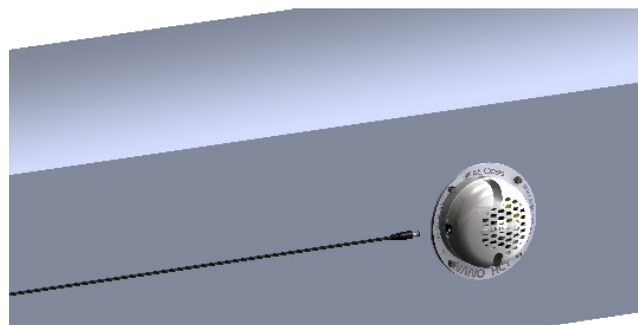
1/4" hex head screw driver

AHPCO™ Cell Replacement Process

The entire Cell should be replaced every two years. Failure to replace the Cell will decrease the effectiveness of the unit. After two years of use the blue Lamp Replacement light will begin to blink as a reminder that it's time to replace the AHPCO™ Cell. We recommend contacting a licensed HVAC professional to perform the replacement.

CAUTION: UV lamps contain Hg mercury. Manage in accord with disposal laws. Find disposal centers at www.earth911.org.

- 1 Unplug the NIND from its power source.
- 2 Remove the four screws securing the Ballast Assembly and pull the Ballast Assembly away from the Retainer Ring until the four pins have completely disconnected from the Ballast Assembly.
- 3 Remove the four screws securing the AHPCO™ Cell and out from the Retainer Ring. Properly dispose of the AHPCO™ Cell.
- 4 Insert the new AHPCO™ Cell and secure with four 1/4" hex head screws. Do not overtighten the screws.
- 5 Using a small cylindrical object, such as a pen, press and hold the Lamp Reset Button for 3 seconds while connected to power. This will reset the Lamp Replacement Indicator. The Lamp Reset Button is located on the bottom of the Ballast Assembly.
- 6 Press the Ballast Assembly onto the four pins protruding from the AHPCO™ Cell. The Ballast Assembly should be oriented with the "air flow" label running parallel with the length of the duct to ensure the four pins are in line with the Four Pin Connector. Optional mounting configurations, such as opening the UV shields, may vary the orientation of the "air flow" label. It's only intended to serve as a general guideline.
- 7 Using a 1/4" hex head screw driver, secure the Nano Induct with four self-tapping 3/4" screws, being careful not to overtighten, stripping the screw holes.



Lamp Reset Switch