

AHPCO[®] Cell Replacement Instructions: The Complete Guide

NOTE: Before you begin please unplug the unit from it's power source.

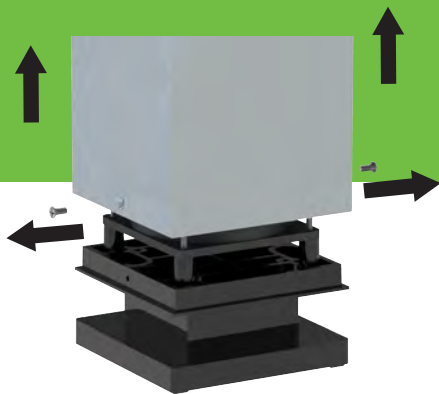
Required Tools: Phillips head screwdriver or drill with Phillips head bit or 1/4" socket.

AHPCO® Cell (2009 - 2010) Replacement Instructions

NOTE: Before you begin please unplug the unit from it's power source.

Required Tools: Phillips head screwdriver or drill with Phillips head bit or 1/4" socket.

1. Remove the screws on the sides of the brushed aluminum shell then remove the shell from the base of the unit.



2. Using a 1/4" socket, in a drill or driver, remove the self-locking nuts that secure the AHPCO® Cell.



3. Pull the AHPCO® Cell off the machine.

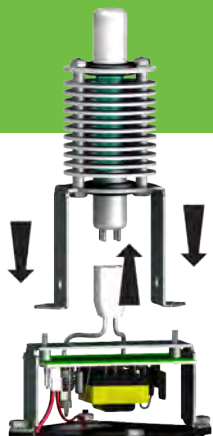


CAUTION

UV lamp may be hot and could cause serious burns if not handled properly. Please wait until AHPCO® Cell has cooled to room temperature to remove from unit.



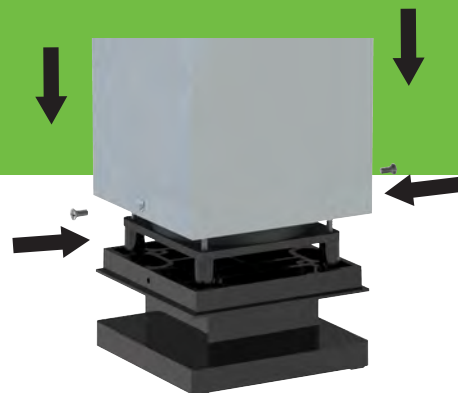
4. Plug the new AHPCO® Cell into the connector, ensuring the four pins are aligned with the connector. Put the new AHPCO® Cell into place.



5. Using the 1/4" socket, in a drill or driver, secure the AHPCO® Cell back on with the self-locking nuts.



6. Slide shell down onto base and replace screws. (Cord and switch are to the back.)

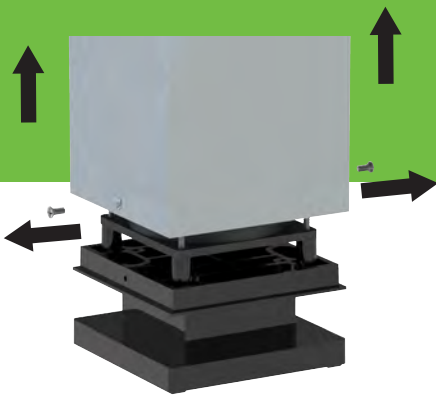


AHPCO® Cell (2011 - 2014) Replacement Instructions

NOTE: Before you begin please unplug the unit from it's power source.

Required Tools: Phillips head screwdriver or drill with Phillips head bit or 1/4" socket.

1. Remove the screws on the sides of the brushed aluminum shell then remove the shell from the base of the unit.



2. Using a 1/4" socket, in a drill or driver, remove the self-locking nuts that secure the AHPCO® Cell.

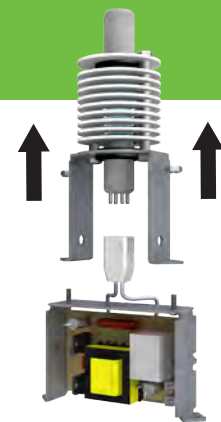


3. Pull the AHPCO® Cell Up and off of the machine.

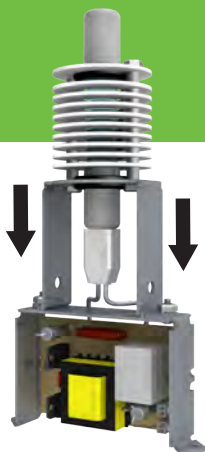


CAUTION

UV lamp may be hot and could cause serious burns if not handled properly. Please wait until AHPCO® Cell has cooled to room temperature to remove from unit.



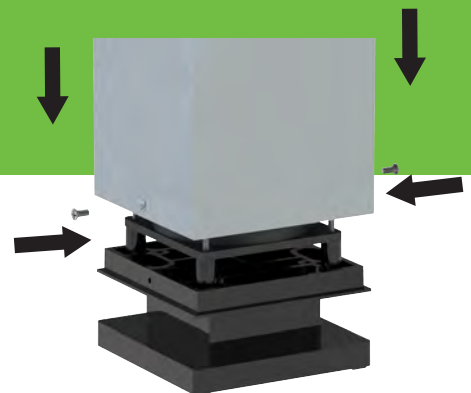
4. Plug the new AHPCO® Cell into the connector, ensuring the four pins are aligned with the connector. Put the new AHPCO® Cell into place.



5. Using the 1/4" socket, in a drill or driver, secure the AHPCO® Cell back on with the self-locking nuts.



6. Slide shell down onto base and replace screws. (Cord and switch are to the back.)

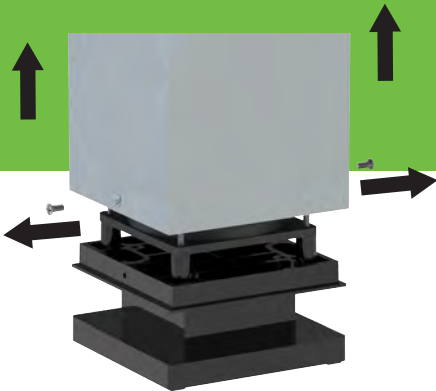


AHPCO® Cell (2014 - 2016) Replacement Instructions

NOTE: Before you begin please unplug the unit from it's power source.

Required Tools: Phillips head screwdriver or drill with Phillips head bit or 1/4" socket.

1. Remove the screws on the sides of the brushed aluminum shell then remove the shell from the base of the unit.



2. Using a 1/4" socket, in a drill or driver, remove the self-locking nuts that secure the AHPCO® Cell.



3. Grasp the AHPCO® Cell and pull to the side, then remove the lamp connector.



CAUTION

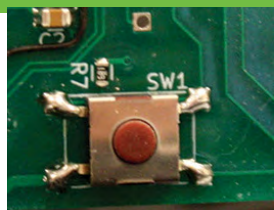
UV lamp may be hot and could cause serious burns if not handled properly. Please wait until AHPCO® Cell has cooled to room temperature to remove from unit.



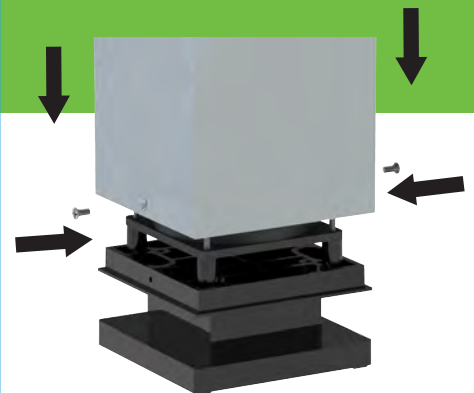
4. Connect the lamp connector securely onto the AHPCO® Cell and using the 1/4" socket, in a drill or driver, secure the AHPCO® Cell back on with the self-locking nuts.



5. After you attach the AHPCO® Cell you will need to plug in the power cord, turn the unit on and while holding the lowest black base, press and hold the reset button for 3 seconds to stop the beeping. **DO NOT LOOK AT THE LAMP WHILE ILLUMINATED.**



6. Slide shell down onto base and replace screws. (Cord and switch are to the back.)

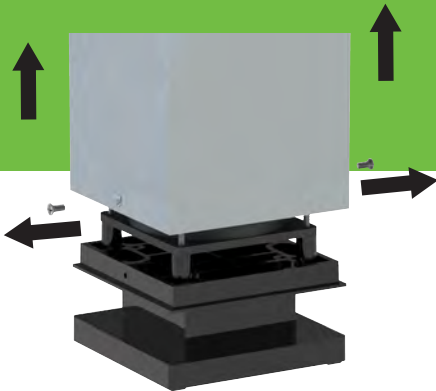


AHPCO® Cell (2016 - 2018) Replacement Instructions

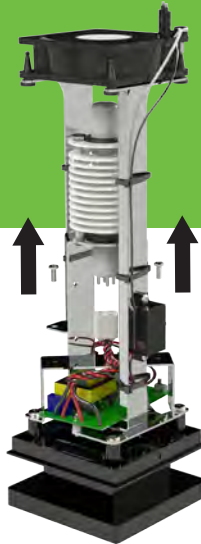
NOTE: Before you begin please unplug the unit from it's power source.

Required Tools: Phillips head screwdriver or drill with Phillips head bit.

1. Remove the screws on the sides of the brushed aluminum shell then remove the shell from the base of the unit.



2. Using a 1/4" socket, in a drill or driver, remove the self-locking nuts that secure the AHPCO® Cell.



3. Grasp the AHPCO® Cell and pull to the side, then remove the lamp connector.

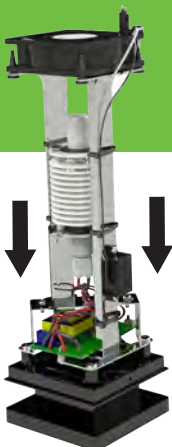


CAUTION

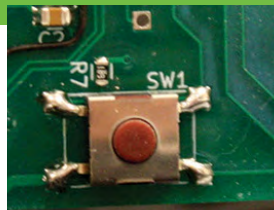
UV lamp may be hot and could cause serious burns if not handled properly. Please wait until AHPCO® Cell has cooled to room temperature to remove from unit.



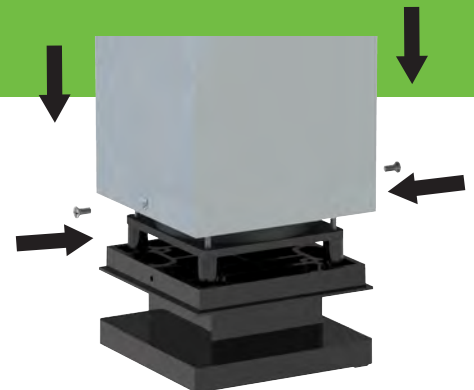
4. Connect the lamp connector securely onto the AHPCO® Cell and using the 1/4" socket, in a drill or driver, secure the AHPCO® Cell back on with the self-locking nuts.



5. After you attach the AHPCO® Cell you will need to plug in the power cord, turn the unit on and while holding the lowest black base, press and hold the reset button for 3 seconds to stop the beeping. **DO NOT LOOK AT THE LAMP WHILE ILLUMINATED.**



6. Slide shell down onto base and replace screws. (Cord and switch are to the back.)

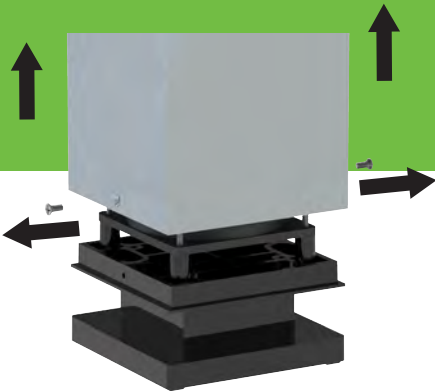


AHPCO® Cell (2018 - Present) Replacement Instructions

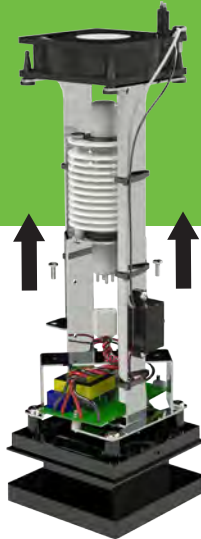
NOTE: Before you begin please unplug the unit from it's power source.

Required Tools: Phillips head screwdriver or drill with Phillips head bit.

1. Remove the screws on the sides of the brushed aluminum shell then remove the shell from the base of the unit.



2. Use a Phillips head screwdriver to remove the screws from the AHPCO® Cell.



3. Grasp the AHPCO® Cell and pull to the side, then remove the lamp connector.

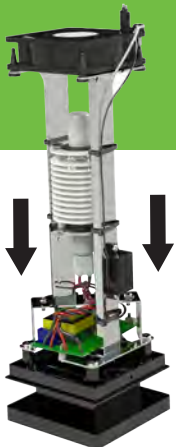


CAUTION

UV lamp may be hot and could cause serious burns if not handled properly. Please wait until AHPCO® Cell has cooled to room temperature to remove from unit.



4. Connect the lamp connector securely onto the AHPCO® Cell and use a Phillips head screwdriver to tighten the screws to secure the AHPCO® Cell.



5. Plug in the AHPCO® Cell, slide the reset switch. Your unit will beep in 2 years when it is time to replace the AHPCO® Cell.



6. Slide shell down onto base and replace screws. (Cord and switch are to the back.)

