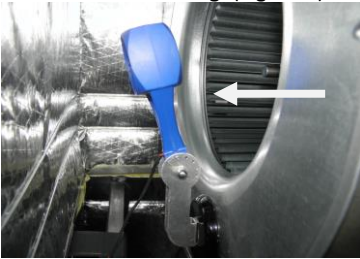


Thank you for Purchasing the PAN SAVER by RGF Environmental Group, Inc. Please follow these simple instructions for optimal performance of your new unit.

Installation Instructions

1. Apply the PAN SAVER magnetic base to the air-conditioner blower housing. (Figure 1)



(Figure 1)

2. Determine the Position of the PAN SAVER based on the size of the A/C blower. For example: for a larger A/C unit position the PAN SAVER farther away from the blower as shown in (Figure 1). For a smaller A/C unit position the PAN SAVER closer to the blower as shown in (Figure 2).



(Figure 2)

3. The angle is adjusted by removing the 4-40 X 3/4" screw, adjusting the micro-turbine housing, and re-inserting the screw in the appropriate hole. (Figure 3).



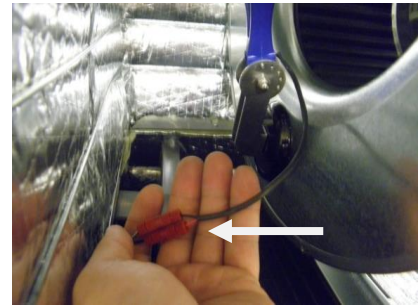
(Figure 3)

4. Place the anode flat in the pan of the A/C unit. Ensure the anode is in a location where it will be in water. (Figure 4)



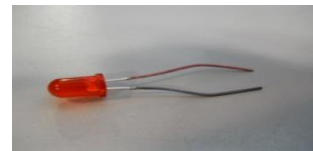
(Figure 4)

5. When the PAN SAVER anode needs to be changed, simply unscrew the Posi-Lock connector (Figure 5) and remove the old anode. Now insert the new anode leads and screw the Posi-Lock connector back down. **Make sure the striped wire (+) on the anode connects to the striped wire (+) on the PAN SAVER.**



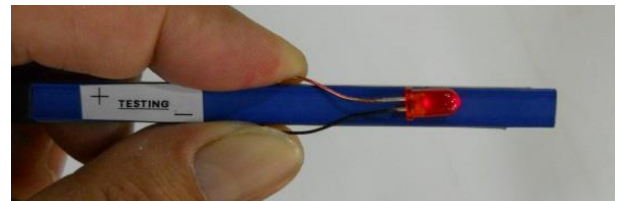
(Figure 5)

6. To ensure proper calibration and operation of the PAN SAVER the blower must be on. Next locate the included test LED. (Figure 6)



(Figure 6)

- a. Touch red(+) lead of test LED to positive(+) side of PAN SAVER anode, then touch black(-) lead of test LED to negative(-) side of PAN SAVER anode (Figure 7)



(Figure 7)

- b. Compare intensity of test LED to chart below (Figure 8), adjust PAN SAVER angle according to instructions shown in step 3. **(Remove the testing label off the anode after testing is complete.)**



LOW LIGHT - UNDER DRIVEN
Adjust PANSAVER towards the blower.



BRIGHT LIGHT - CALIBRATED
PANSAVER is correctly positioned - return to step 4 to properly place PANSAVER ANODE.



INTENSE LIGHT - OVERDRIVEN
Adjust PANSAVER away from blower.

(Figure 8)