

ION-EE*A*-* INSTALL

Stand-Alone Ionization Air Purifier

READ THESE INSTRUCTIONS BEFORE BEGINNING INSTALLATION

Designed to provide portable temporary air purification to any large space of up to 18,000 square feet. With a robust handle and hard rubber feet, the Stand-Alone Air Purifier is perfect to meet any changing air quality demands in a variety of locations.

INSTALLATION

Simply set up in a home or office by placing the device on a desk or the floor and plugging up directly to the wall outlet. For a more permanent solution use our optional mounting kit (ION-E-KIT). More information on page 2.



MAINTENANCE

*Note: 61% made in America

A small cleaning brush (GNP-0148) is included for easy, routine maintenance. This should be done as the ion brushes become dirty.

(Le sure to follow all local and electrical codes. Turn off power to the unit before mounting or making any connections.)

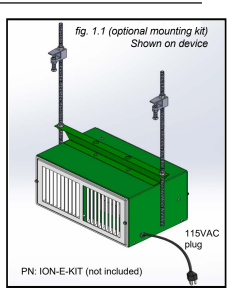
ΙΟΝ VOLTAGE: D - 115VAC, 1φ	I - EE * A * - * FAN: 0 - None 1 - Size 1 2 - Size 2 A - (2) Size 1	OPTION: A - (2) lon Generator*	35 inch red = Positive (HVAC "G" Terminal) Inlin <u>e C-Class</u> Fuse	35 inch black = Neutral or Ground (HVAC "C" Terminal) or chassis in case of furnace	UL STD 867 CAN/CSA STD C22.2
	B - (2) Size 2		(FT)		CE
*Note: The (2) Ion G	Generator Option is or	ly available with Fan 0 - None.	A	SEIN	
 Inline C-Class I Green LED will 		@ 24V. powered and operating			c us File# 101141865COL-003

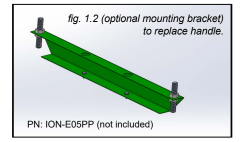
sreen LED will illuminate when powered and operating.

OPTIONAL MOUNTING KIT INSTALLATION

The optional mounting kit (ION-E-KIT) is used to hang the device from a beam in the ceiling [figure 1.1]. The kit includes two 3/8" x 2' allthread rods and beam clamps.

Secure the beam clamps 15" center-to-center apart and fasten the allthread rods through them.





Remove the handle from the top of the unit by unfastening the two selftapping screws. Attach the mounting channel [figure 1.2] with the #8x1/2" self-tapping screws provided into the now vacant holes. Adjust the standalone air purifier to the desired height and secure in place by tightening two hex nuts along the allthread rods on both sides of the top flange.