Thank you for purchasing this unique air cleaning delivery system for your Heat Surge electric fireplace.



Please read all instructions carefully.

Your filter system has been designed to be easily installed and maintained. All filter systems <u>REQUIRE</u> maintenance. Please follow the simple maintenance steps listed below for optimum filter and fireplace performance.

 Your filter system comes ready to install on your Heat Surge fireplace. Remove the filter frame from the box and place the filter frame over the air intake vents of the fireplace insert, making sure to cover the air vents completely. The magnetic edge of the filter frame should rest flat and seal on the fireplace housing.



Rear Mounted



Top Mounted

- 2. Two separate filter types are available for your filter system.
 - **A.** The filter frame comes equipped with a blue or white nylon base filter. This filter provides basic air filtration and a reduction of large airborne particles. This filter is washable and can be reused. The filter should be washed out regularly as needed, but at minimum once per month. The filter can be removed from the filter frame and washed out in a kitchen sink. **Be sure to allow the filter to dry thoroughly** prior to reinstalling it into the filter frame on the electric fireplace. Do not wash filter in dishwasher or laundry washer.
 - **B.** Customers desiring an even higher level of micro filtration can purchase the 3 pack of pleated white Allergen Filters. These disposable filters require no cleaning and are a great way to reduce allergy causing particles in the home. For maximum performance, allergen filters should be replaced every two months.
- 3. Your electric fireplace requires a continuous supply of air to perform correctly. Check and clean or replace your filter regularly. If at any time your heater shuts down by itself, unplug the fireplace for 10 minutes, clean or replace the filter, plug the unit back in and turn on the power. If the problem persists with a new filter installed, remove the filter system and call customer service.