

BRICK-SL5, BRICK-SL7, BRICK-SL9

Models: SL-5, SL-7, SL-9
Installation Instructions



Leave this manual with party responsible for use and operation.



NEVER ALLOW CHILDREN TO TOUCH GLASS.

UNTIL COOLED.

A barrier designed to reduce the risk of burns from the hot viewing glass is provided with this appliance and shall be installed for the protection of children and other at-risk individuals.

CAUTION! Do not install damaged components.

CAUTION! Risk of Cuts or Abrasions. Wear protective gloves and safety glasses during installation.

NOTICE: Handle refractory panels with care. Refractory may chip or crack if dropped or impacted.

TOOLS

Screw gun equipped with 1/4 in. socket or 1/4 in. wrench or socket

KIT COMPONENTS

- (1) Left Refractory Panel
- (1) Right Refractory Panel
- (1) Rear Refractory Panel
- (1) Rear Refractory Bracket
- (2) Side Refractory Brackets (self-tapping screws included)
- (1) Exhaust Baffle SL-5 & SL-7 Only
- (1) Extended Glass Baffle SL-5 & SL-7 Only (self-tapping screws included)

WARNING! Risk of Overheating! Factory-Installed exhaust baffle must be replaced and the extended glass baffle must be added on rear-vented SL-5 and SL-7 models. Elevated glass temperatures could cause breakage.

Installation Instructions

Note: Steps 8-10 are required for SL-5 and SL-7 rear vent applications only. These additional steps are not required for top vented applications (SLP).

- 1. Remove log set and retain. Reinstall once brick kit is installed.
- Remove the screw that secures the pilot assembly to the burner. Retain screw for future use. Gently move the pilot assembly upward about two inches. Remove two lower screws behind the burner. Retain those screws also for future use. See Figure 1.

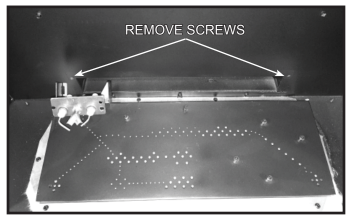


Figure 1. Remove Screws

 Install the rear refractory panel bracket by installing with two screws. Reattach pilot assembly to burner with one screw. Gently pull the pilot tube and pilot wires down, grasping them from beneath the firebox. See Figure 2.

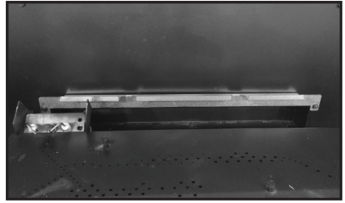


Figure 2. Rear Refractory Panel Bracket Installed

4. Install the rear refractory panel by placing it on the rear refractory bracket. Ensure panel is pushed "down" so that it rests on the rear bracket. Gently push the panel "back" to engage the screw heads. See Figure 3.



Figure 3. Rear Refractory Panel Installed

Note: Verify that the hearth components are pushed down firmly to ensure a proper side refractory fit. Additionally, excess flashing or debris on hearth pieces may affect side fit and grout orientation. It is acceptable to remove excess flashing on the left and right hearth components to ensure grout lines match.

- 5. Install right refractory panel by sliding refractory panel in from the front side as shown in Figure 4. Repeat step 5 to install the left refractory panel. Refractory clips will be used to secure the side refractory panels.
- Locate and bend side refractory brackets as shown in Figure 5. Install each bracket with one self-tapping screw as shown in Figure 6. An outline of the factoryinstalled glass baffle is shown for reference.

Repeat step 6 to secure right panel.



Figure 4. Install Refractory Panel (Right Side Shown)

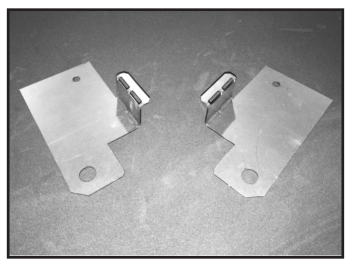


Figure 5. Side Refractory Brackets Bent



Figure 6. Side Refractory Bracket Installed (Left Side Shown)

SL-5 and SL-7: Proceed to Steps 8-10.

SL-9 ONLY:

 Reinstall embers and log set according to the instructions provided in the appliance installation manual. **Note:** Steps 8-10 are required for SL-5 and SL-7 rear vent applications only. These additional steps are not required for SL-5 or SL-7 top vented applications (SLP).

WARNING! Risk of Overheating! Factory-Installed exhaust baffle must be replaced and the extended glass baffle must be added on rear-vented SL-5 and SL-7 models. Elevated glass temperatures could cause breakage.

- 8. Remove existing exhaust baffle by removing two wing nuts. Retain the wing nuts for use in Step 9. See Figure 7.
- 9. Install new exhaust baffle included in the kit and secure with two wing nuts. See Figure 9.
- 10. Install extended glass baffle by centering component over the existing factory-installed glass baffle and securing with two self-tapping screws. See Figure 9.

Note: For future appliance servicing, the extended glass baffle should be removed to allow for efficient access and removal of the refractory liner.



Figure 7. Remove Existing Factory-Installed Exhaust Baffle (SL-5/SL-7 Only)

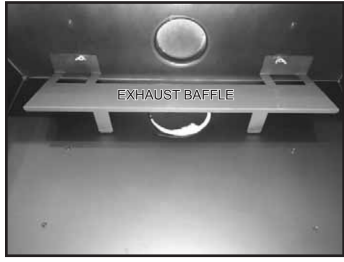


Figure 8. New Exhaust Baffle Installed (SL-5/SL-7 Only)



Figure 9. Extended Glass Baffle Installed (SL-5/SL-7 Only)

Please contact your Heat & Glo dealer with any questions or concerns.

For the location of your nearest Heat & Glo dealer, please visit www.heatnglo.com.

Heat & Glo, a brand of Hearth & Home Technologies 7571 215th Street West, Lakeville, MN 55044 www.heatnglo.com

3