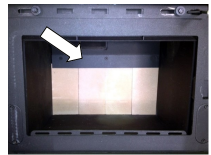


## Scandia Heat n' Cook Hot Water Generator Installation Instructions

- 1. Remove fire brick retaining bar.
- 2. Remove firebox side liners.
- 3. Remove fire bricks.
- 4. Remove rear panel of stove and remove pipe exit hole covers.
- 5. Remove inner rear panel of stove and remove pipe exit hole covers.
- 6. Remove insulation.
- 7. Remove pipe exit hole covers from rear side of firebox.
- 8. Remove nuts from hot water generator pipes.
- 9. Install hot water generator in firebox, pipes first. The pipes should line up with exit holes in the back of firebox. Push hot water generator pipes all the way through the exit holes until the rear face of the hot water generator touches the rear of the firebox.
- 10. Put one nut on each of the pipes extruding from the rear of the fire box. Nuts are not required to be very tight, just enough pressure is required to hold hot water generator in place. Do not over tighten as you may damage hot water generator.
- 11. Replace firebrick retaining bar then side liners.
- 12. Replace insulation.
- 13. Replace inner rear panel.
- 14. Replace outer rear panel.

Now the stove is ready to be connected to the house water system. Please make sure an experienced plumber connects stove to a low pressure open vented system only. The hot water line from stove must always incline and radial bends must be used. Make sure the storage unit being used is compatible with a combustion stove. Pipe exit hole covers and fire bricks are no longer required.



Fire brick retaining bar



Pipes extruding rear of firebox



Hot water generator in position