

Combination Heating and Domestic Hot Water System



System Operation:

- When in heating or cooling mode, the wall thermostat should be set to your desired comfort level and be allowed to run as needed.
- Do not place any items over the outlets in your home as it will affect the performance of the system.
- When in heating mode, the fan unit will switch to the heating speed and the internal pump on your dual purpose water heater will circulate hot water through the air handler in order to heat your home.
- The **“Radiator”** icon on your dual purpose water heater will flash unless, the unit is supplying hot water at the tap or to the tank (Faucet icon flashing).
- **The temperature for this system should be set at 140°F (60° C).**
- Always ensure the air handler filter is clean.

Dual Purpose Water Heater:

- The water temperature supplied to the storage tank is controlled by the dial on the right side of the water heater control (see reverse).
- The dial should be at its maximum setting, 60° C; (all the way to the right).
- The storage tanks acts as a thermos and allows the hot water to be available quicker.
- During hot water use or reheating of the tank, the **“Faucet”** Icon will flash.
- Domestic Hot Water takes priority. Once the call for domestic is no longer present, heating to the home will resume.

Controls, Displays and Quick Tips

The controls on the Dual Purpose Water Heater should be left “as set” with both the **“Radiator”** and **“Faucet”** icon displayed. **IMPORTANT: THE THERMOSTAT CONTROLS THE OPERATION.**



QUICK TIPS:

- If you are having issues with heating, before calling your heating contractor, ensure both icons are displayed. Turn on your hot water tap. If you have hot water and the icon flashes, it is **NOT** an issue with the dual purpose water heater and you should contact your heating contractor.
- If you turn on your taps and you have no hot water, with both icons displayed, contact your rental provider.