Thermostat Controls

- HVAC Overview & Thermostat Definitions
- Product Line & Features
- Troubleshooting
- Hands On Programming
- Thermostat Sales Tools & Literature
Troubleshooting Furnaces

There is NO HEAT!

- **Switch on side of furnace**
  - Most furnaces will have an ON/OFF wall switch next to them

- **Fuses and/or circuit breaker**
  - Make sure fuses and/or circuit breaker have been checked

- **Front furnace cover**
  - Many furnaces will not operate with cover off

- **Furnace filter**
  - Make sure furnace filter is clean and clear
Troubleshooting Thermostats

There is NO HEAT!

- **Thermostat settings**
  - Is thermostat in HEAT mode and calling for heat?

- **Wiring**
  - Is thermostat wired properly and is jumper there?

- **Relays (if applicable)**
  - Are relays clicking on a call for heat?

- **Jumping terminals**
  - Does furnace cycle if the Ground and W terminals are jumped?

**NOTE:** Remember most gas furnaces will run the inducer fan for a couple of minutes before the actual blower turns on. This inducer fan may not be heard if the furnace is in a remote location.