

Thermostat **Quick Start Guide**

Smart Thermostat Controls



Decrease Temperature

Increase Temperature

Change Fan Mode

- On (Runs continuously)
- Auto (Runs when heating or cooling)

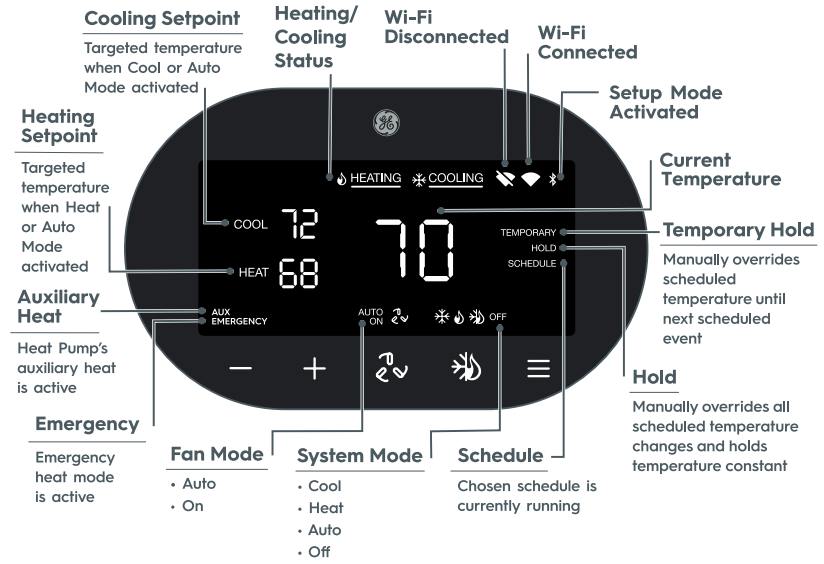
Change Mode

- Auto
- Heat
- Cool
- Off

Hold Status

- Temporary (Maintains current temperature until next scheduled event)
- Hold (Maintains current temperature setpoint indefinitely)
- Schedule (Runs your schedule)

Smart Thermostat Modes & Indicators



Cooling Setpoint
Targeted temperature when Cool or Auto Mode activated

Heating/Cooling Status

Wi-Fi Disconnected

Wi-Fi Connected

Setup Mode Activated

Heating Setpoint

Targeted temperature when Heat or Auto Mode activated

Current Temperature

Temporary Hold

Manually overrides scheduled temperature until next scheduled event

Auxiliary Heat

Heat Pump's auxiliary heat is active

Hold

Manually overrides all scheduled temperature changes and holds temperature constant

Emergency

Emergency heat mode is active

Fan Mode

- Auto
- On

System Mode

- Cool
- Heat
- Auto
- Off

Schedule

Chosen schedule is currently running

Let's See What Your Smart Thermostat Can Do



Takes control of your climate

Schedule your Smart Thermostat in the **Cync App**, powered by **Savant**, to optimize your comfort and maximize energy savings.



Makes comfort more consistent

Pair your Smart Thermostat with a **Cync Room Temperature Sensor** (sold separately) to provide comfortable temperatures throughout your home.



Helps set your perfect scenes

Create scenes in the **Cync App** with your Smart Thermostat and Cync or C by GE Smart Lights to create the perfect environment, like a bedtime scene that dims your lights and sets a cooler temperature.