



smart thermostat

MSRP:	\$59.99
Generation:	1st
Rebates:	ENERGY STAR certified, rebate eligible with participating energy providers
Key benefits:	DIY install, mobile phone remote control, track and manage energy usage with the energy dashboard



- **Smart upgrade-** Amazon Smart Thermostat is an easy way to switch from a traditional thermostat and help reduce energy usage.
- **Save money-** ENERGY STAR® certified thermostats are required to save an average of \$50 on yearly energy bills¹.
- **Automatic control-** Alexa can do the programming for you, updating the temperature to keep you comfortable.
- **On-the-go comfort-** Let Alexa set the temperature, or set it yourself from anywhere with the Alexa app.
- **You can do it-** The Alexa app will guide you through the installation process, but customer service is always available.
- **Reliable-** Made with Honeywell Home Thermostat Technology and backed by 130 years of experience.

¹For EPA's ENERGY STAR requirements, visit energystar.gov

We want you to know

Amazon Smart Thermostat is compatible with most 24V HVAC systems (like conventional force air, heat pump, radiant boilers, etc). It does not work with 110-240V HVAC systems (like electric baseboard heat).

Amazon Smart Thermostat doesn't have a speaker or microphone. For voice control, use a compatible Alexa-enabled device, like an Echo (sold separately), or use the Alexa app.

We recommend checking compatibility before purchasing. Visit amazon.com/SmartThermostat to check compatibility.

Follow the guided DIY installation

You can install Amazon Smart Thermostat on your own by following the step-by-step instructions in the Alexa app.

Smart thermostats require a C-wire (most homes have one) or a C-wire adapter kit (sold separately). Guided installation instructions are included in the Alexa app, and will walk you through checking for a C-wire or options for powering your thermostat.

If you prefer, you can also hire a local HVAC tech to do the installation instead.