



# Nest Learning Thermostat

Meet the Nest Learning Thermostat. It's not just beautiful and easy to use — it also has intelligent software that helps you save energy. It's ENERGY STAR® certified, and saves enough on average to pay for itself in under two years.<sup>1,2</sup>



## Dimensions

- Width 3.3"
- Height 3.3"
- Depth 1.21"

## Colors & Materials

- Stainless Steel
- White
- Black
- Copper
- Polished Steel
- Brass
- Mirror Black

## Feature highlights

- Auto-Schedule
- Home/Away Assist
- Nest Leaf
- Eco Temperatures
- Energy History
- Farsight<sup>3</sup>

## Top features

### Save energy and money

It helps you save energy with:

- Home/Away Assist — adjusts the temp when you're away
- Eco Temperatures save energy when nobody's home
- Nest Leaf — indicates an energy-saving temperature

### Adapts to your life

It maintains the perfect temperature by:

- Learning when you are at home, and what temperatures you like
- Customizing your schedule with Auto-Schedule
- Adjusting as your preferences change

### Gives you control anytime, anywhere

Use the Nest app or Google Home app on your mobile device to remotely<sup>4</sup>:

- Change the temperature
- Manually switch between temperature modes
- Activate Eco Temperatures

### Keeps you in the know

Stay informed with the Nest app and Google Home app, and see:

- Energy History for insight into your energy use
- Alerts if there's an issue with your air filter
- Temperature mode, and current and target temperatures

### Fits in beautifully, easy to install

The Nest Learning Thermostat combines beautiful design and ease of use with:

- A sleek, intuitive navigation ring
- The ability to prioritize specific rooms<sup>5</sup>
- Easy installation that takes about half an hour
- Time, temperature, or weather at a glance<sup>3</sup>



Want to know more?

Stay in the loop with our newsletter:

[goo.gle/newsletter-infosheet](https://www.google.com/newsletter-infosheet)

<sup>1</sup> Independent studies showed that Google Nest saved people an average of 10% to 12% on heating and 15% on cooling. Based on typical energy costs, we've estimated average savings of \$131 to \$145 a year. That means the Nest Learning Thermostat can pay for itself in under two years. Individual savings are not guaranteed.

<sup>2</sup> ENERGY STAR and the ENERGY STAR mark are registered trademarks owned by the U.S. Environmental Protection Agency

<sup>3</sup> Available for Nest Learning Thermostat only.

<sup>4</sup> Some features, including mobile notifications and remote control, require working internet and Wi-Fi.

<sup>5</sup> Requires a Google Nest Temperature Sensor.