



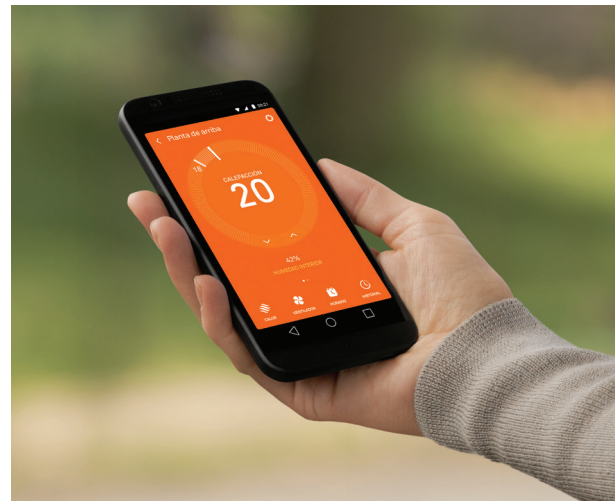
## Nest digital learning thermostat

A stylish thermostat is how home comfort can be controlled by the homeowner. By programming the controller in the stand or have it wall mounted, the heating system reacts to the heating times and temperatures, to provide the exact comfort required. Central Heating New Zealand offers the modern, slim, Wifi and app enabled and easy to use Nest Thermostat.

The Nest Thermostat learns every time you adjust the temperature. That's how it builds a schedule for your home. So, in your first week with Nest, teach it well – turn it up when you want to be cosy. Turn it down to save energy.

After a few days, the Nest Thermostat will do it for you. And it will just keep learning, ignoring one-off adjustments and looking for patterns, changing its heating schedule as your life changes, keeping you comfortable and helping you save energy.

Once online you can control everything from the app, which is the same app that also controls other



- Stylish design
- Easy to use interface
- Easy and quick installation
- Heating system can be controlled from anywhere using our Wi-Fi controller
- Programmable minimum and maximum temperature settings
- Eco temperature
- Self-learning and auto-schedule



Nest devices. With the geolocation mode selected, Nest will switch to 'Home/Away' mode and adjusts itself to an Eco-Temperature after you leave so you don't heat or cool an empty home. Nest uses two methods for this, your phones location, and a motion detector on the front of the Nest. The combination works brilliantly and should help you save money on heating bills.

The True Radiant is Nest's learning algorithm that learns how long it takes your home to heat up and cool, so it can calculate exactly the amount of heat to keep you comfortable. Its designed to turn your heating off early, so that radiators don't push the internal temperature past the set point.

As Nests learns how your home works, you should find that the temperature doesn't vary much from what you set. To make things easy, a green leaf appears when you've set your system to an optimum energy efficient temperature that saves you money.

