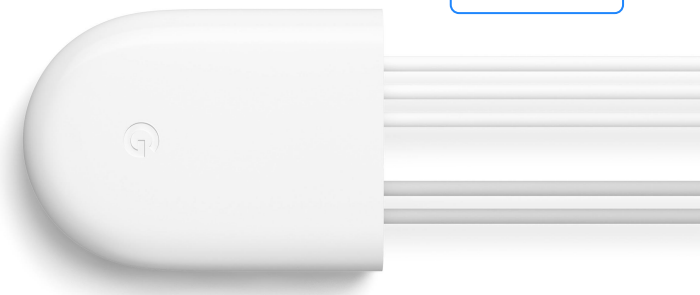




Nest Power Connector

The easy and affordable alternative to installing a C-wire for Nest thermostats



⚡ What is the Nest Power Connector?

Nest thermostats are designed to work without a C-wire. However, some heating and cooling systems use a C-wire to give consistent power.

If your home doesn't have a C-wire installed and you find that your system needs one, the **Nest Power Connector** is an easier and more affordable option for powering Nest thermostats, and it doesn't require new wiring.

🏷️ Costs less than a new C-Wire

The **Nest Power Connector** is an affordable alternative at \$24.99. It costs much less than hiring an electrician to install a new c-wire.

🌡️ Do all thermostats need it?

For Nest Thermostat

Heating-only, cooling-only, heat pump, and zone controlled systems will need a **Nest Power Connector** or C-wire.

Other Nest thermostats

As some homes may not have a continuous power supply, a **Nest Power Connector may be needed** if your customers have a **heating-only, cooling-only, heat pump, or a zone controlled system.**

🔧 With simple instructions, you can install it yourself

No drills, no mess

Using existing wires that connect thermostats to HVAC systems, the **Nest Power Connector** attaches directly to the furnace, air handler or zone controller — whichever is applicable for the customer's home. It means customers won't need to have holes drilled and wires pulled through their walls.

A neat finish

Nest Power Connectors come with a sticky pad for a mess-free installation.

Thoughtfully designed

It also has an IP51 rating, which means it's resistant to dust and water, and is made from 46% recycled plastic.



Where to buy Nest Power Connector

Customers can get the **Nest Power Connector** from various retail outlets or their **Nest Pro**.



Nest Power Connector

Thoughtfully designed



Color-coded wiring - grey wires attach to the thermostat wires, and the white wires connect to the control board.



Gloss finish prevents dust or grease from sticking to the casing.



46% recycled plastic.



Ergonomic design makes it easy to hold during installation.



The included sticky pad gives a **neat installation**.



IP51 means it's resistant to dust and water.



Did you know?

Air handlers are the lungs of your home. They don't heat or cool the air. Instead, they blow air across an internal heat exchanger or coil to add or remove heat from the air. A furnace generates heat.