



**Learning Thermostat** Installation Guide



# Contents



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First, a word about privacy.

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**WARNING** High voltage. The Nest Thermostat should be installed by a professional.

Nest Labs (Europe) Ltd. Limited Warranty

### Compatibility

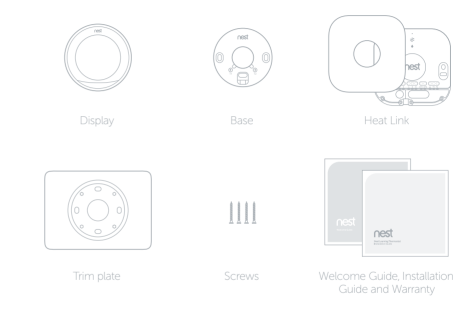


In the box



- Combi boilers
- System and heat-only boilers
- Domestic hot water tanks
- Hydronic underfloor systems
- Air-source and ground-source heat
- Biomass boilers
- OpenTherm systems
- Zoned systems (one Nest Thermostat
- Switched live systems
- Low-voltage/dry contact systems
- District heating with electrical

You don't need Wi-Fi to use the Nest Thermostat, but Wi-Fi is required to control it with the Nest app and to get software updates.





### Before you start



# Installing the Heat Link

GS UNDERFLOOR HEATING

# Do I need to install the Nest Thermostat somewhere new?

Many wired thermostats are installed in rooms that are rarely used, so the temperature that they sense can be warmer or cooler than the temperature that homeowners feel

If the current thermostat isn't in a good location, install the Nest Thermostat in a new place on the wall with the included power plug and power cable, or use the Nest Stand (sold separately).

☑ Placement guidelines on page 13

### Where should I install it?

The Nest Thermostat and Heat Link communicate wirelessly. They can be up to 30 metres apart, but bear in mind that walls and large objects between them can affect their communication range.

The Nest Thermostat should be in a room that's used often, so that it can read the right temperature and homeowners can easily reach it.

Install it on an interior wall

Make sure that it's away from draughts and heat sources.

When installed on the wall, it should be 12-15 m above the floor.

It should have a clear view of the room so it knows when the homeowners are away.

For zoned systems, install it in the zone that it's controlling.

It's important to install the Heat Link before the Nest Thermostat. Do not connect the thermostat directly to your heating system. High voltage current will irreparably damage the Nest Thermostat.



### Install the Heat Link

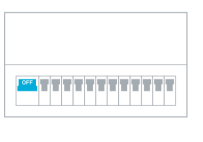




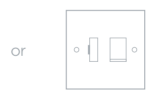
### 1. Switch off mains power

You'll be working with mains voltage, so protect yourself, the heating system and the thermostat by turning off the power before you start.





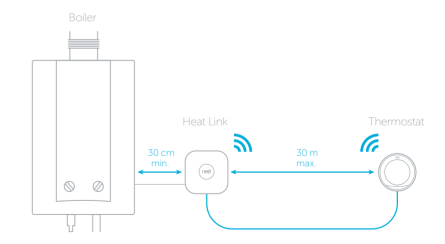




Switch

### 2. Choose where you'll install the Heat Link

The Heat Link and the Nest Thermostat communicate wirelessly, even if they are also connected by wires. Position the Heat Link so that large metal objects – such as the boiler or hot water tank – aren't between it and the thermostat. Metal objects can block the wireless signal.





### Install the Heat Link

### 3. Connect to power

TIP: If there are multiple heating zones in the home, each zone valve will need its own Nest Thermostat and Heat Link.

### 4. Connect the control circuit

GS UNDERFLOOR HEATING

■ See pages 20-27 for detailed wiring diagrams for these system types:

230 V combi boiler

Low voltage/dry contact combi boiler

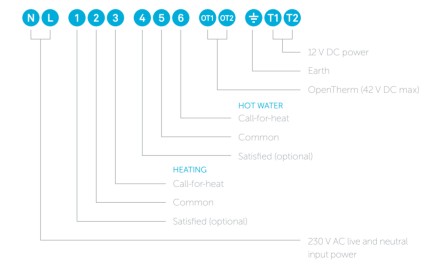
S-plan

Y-plan

OpenTherm boiler

District heating with electrical control valve

### 5. Connect to the thermostat wires



### Install the Heat Link



### 6. Attach the Heat Link

Use the included screws to attach the Heat Link to a wall near the boiler or junction box. If you can, leave 30 centimetres of space on all sides.

When you've finished, put the Heat Link's cover back on.



# Installing the Nest Thermostat



Replacing an existing wired thermostat

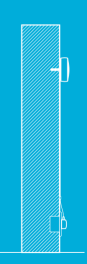
Choose this installation method if the current thermostat connects to heating wires in the wall and doesn't need to move to a better place.

Installing the Nest Thermostat in a new place (skip to page 16)

Choose this installation method if there's a wireless thermostat, no thermostat at all, or a thermostat that needs to be moved to a better place.



Existing thermostat wires



Install over a socket and power with the provided cable and plug.



Put the thermostat on the Nest Stand (sold separately and place it on a desk, shelf or other flat surface.

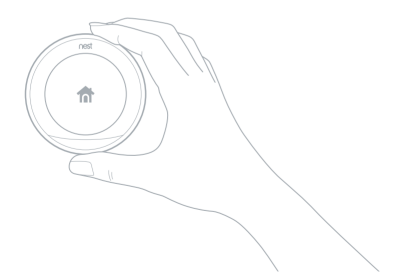
### Replacing an existing wired thermostat



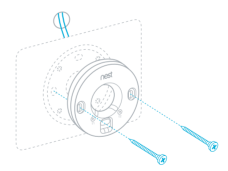


After you've installed the Heat Link, you'll need to:

- Remove the existing thermostat
- Install the Nest base
- Connect the thermostat wires
- Attach the Nest display



### 7. Install the Nest base



Remember, if the old thermostat isn't in a good place, you should install the Nest Thermostat somewhere new. Check the placement guidelines on page 13.

### 8. Connect wires

■ Continue to page 18.





# step by step

### Installing the Nest Thermostat in a new place





If you aren't connecting the Nest Thermostat to any wires within the wall, then you'll need to:

- Choose a good location for the thermostat
- Install the Nest base
- Attach the Nest display

IMPORTANT: Make sure that you install the Heat Link before you install the Nest Thermostat.



### 7. Choose the new location

The Nest Thermostat should be in a room that's used often, so that it can read the right temperature and homeowners can easily reach it.

Make sure you install the Nest base within 2 metres of a socket and within range of the Heat Link.

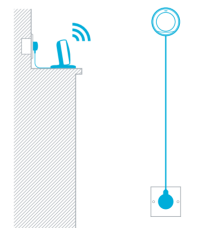
### 8. Install the Nest base

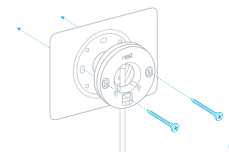
You have three options for installation:

- 1. Use the Nest Stand (sold separately).
- 2. Install directly on the wall
- 3. Install on the wall with the included trim plate to cover any holes or mark

rst, plug the supplied power cable to a wall socket. Then, connect it to e micro USB port on the Nest base.

If you're using the trim plate, snap it onto the base first, then screw then to the wall as one piece





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### Install thermostat

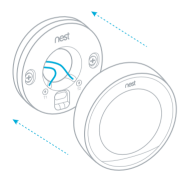


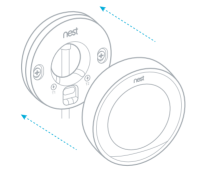


### 9. Attach the display

Press the display onto the base until it clicks into place. Switch on mains power and the Nest Thermostat will begin setup.

IMPORTANT: If you're replacing a wired thermostat, terminate and insulate its wires according to regulations in your country or region.





or

### 10. Set up the Nest Thermostat

Just turn the ring and press to select.

During setup, you wil

- Choose a language and location
- Connect to the home's Wi-Fi network
- Confirm that the Heat Link is connected to the thermostat, boiler and hot water tank, if present
- Choose an Away temperature
- Run system test to confirm

### 11. Create a Nest Account

Before the homeowner can control the Nest Thermostat with their mobile, tablet or computer, they need a Nest Account. They can create one at nest.com/eu/account or with the Nest app. They can download the Nest app from the App Store or Google Play"

The app will show you how to add the thermostat to the Nest Account.

Have questions about connecting to a Nest Account? Visit nest.com/eu/pairing

For help connecting the Heat Link to the Nest Thermostat, visit nest.com/eu/pairheatlink



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# Wiring diagrams



The following diagrams show you how to install the Nest Thermostat on:

230 V combi boilers (page 22)

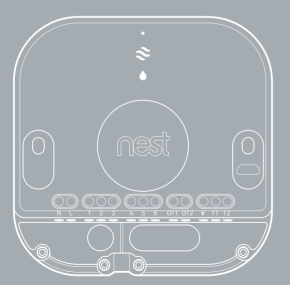
Low voltage/dry contact combi boilers (page 23

S-plan (page 24

Y-plan (page 25)

OpenTherm boiler (page 26)

District heating with electrical control valve (page 27)



# General specs



### Heat Link

Terminal	Specification	Notes
L	230 V AC/50 Hz mains voltage	Live wire
N	230 V AC/50 Hz mains voltage	Neutral wire
1	Heating relay normally closed	3 A resistive, 1 A inductive
2	Heating relay common	3 A resistive, 1 A inductive
3	Heating relay normally open	3 A resistive, 1 A inductive
4	Hot water relay normally closed	3 A resistive, 1 A inductive
5	Hot water relay common	3 A resistive, 1 A inductive
6	Hot water relay normally open	3 A resistive, 1 A inductive
OT1	OpenTherm wire 1	42 V DC max.
OT2	OpenTherm wire 2	42 V DC max.
<u>_</u>	If using T1 and T2, connect to earth	
T1	12 V DC power output to Nest	
T2	12 V DC power output to Nest	

Note: T1 and T2 have no polarity at the thermostat.

Maximum cable thickness =  $2 \text{ mm}^2$ 

### AC power adaptor

Input: 100-240 V AC, 50/60 Hz, 0.2 A | Output: 5 V DC, 1.4 A

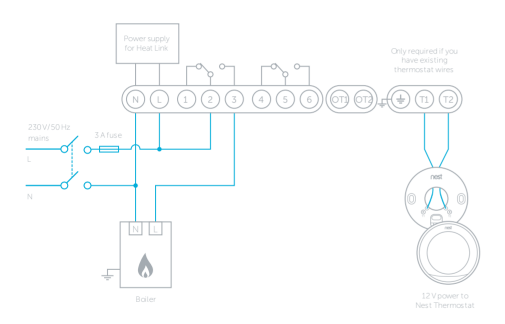


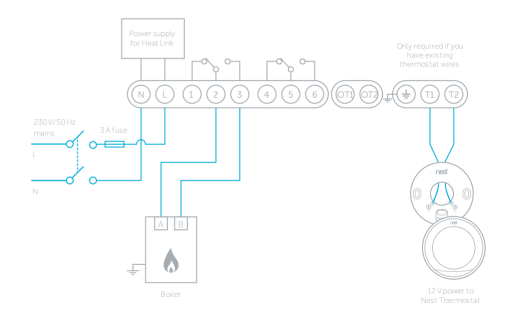
### 230 V combi boiler



# Low voltage/dry contact combi boiler





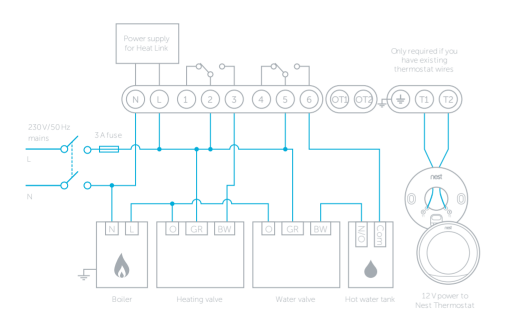


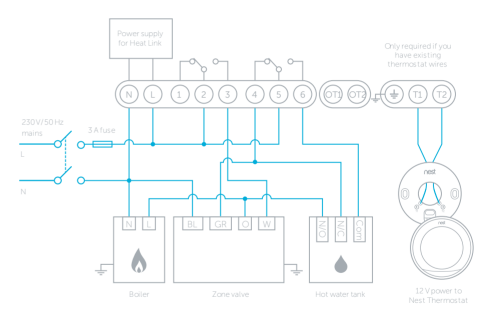
# S-plan



# Y-plan







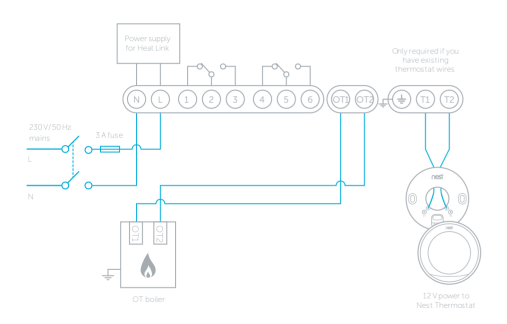


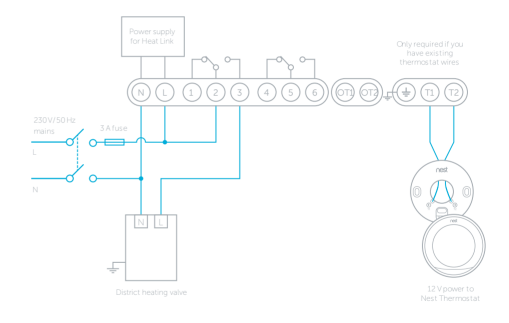
### OpenTherm boiler



# District heating with electrical control valve







## Energy Related Product (ErP) Directive



Model	Control Class	Definition of Temperature Control Class	Additional seasonal space heating energy efficiency gain
Nest Learning Thermostat *	IV	TPI room thermostat, for use with on/off output heaters: An electronic room	+2%
installed in an On/Off heating system		thermostat that controls both thermostat cycle rate and in-cycle on/off ratio of the heater proportional to room temperature. TPI control strategy reduces mean water temperature, improves room temperature control accuracy and enhances system efficiency.	
Nest Learning Thermostat *	VI	Weather compensator and room sensor, for use with modulating heaters:	+4%
installed in an OpenTherm heating system		A heater flow temperature control that varies the flow temperature of water leaving the heater dependant upon prevailing outside temperature and selected weather compensation curve. A room temperature sensor monitors room temperature and adjusts the compensation curve parallel displacement to improve room comfort. Control is achieved by modulating the output of the heater.	

### Device and function definition

in accordance with EN 60730-1

ELV limits of power output to thermostat: 12 V DC, 0.15 A on terminals T1 and T2

### Nest Labs (Europe) Ltd. **Limited Warranty Nest Learning Thermostat**





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Dispose in accordance with applicable legislation.



other relevant provisions of R&TTE Directive (1999/5/EC), EMC Directive



### 4. WHAT THIS LIMITED WARRANTY DOES NOT COVER

### 6. LIMITATION OF DAMAGES

### 8. VARIATIONS THAT MIGHT APPLY TO THIS LIMITED WARRANTY



