

Installation Guide







Programmable Thermostat



Product Application

This thermostat provides electronic control of 24 VAC single-stage heating and cooling systems, or 750 mV heating systems.

System Types

- Gas, oil, or electric heat with air conditioning
- Warm air, hot water, high-efficiency furnaces, heat pumps, steam, gravity
- Heat only
- Heat only with fan
- Cool only
- 750 mV heating systems

Power Type

• AA alkaline batteries (2)

System Settings

• Heat, Off, Cool

Fan Settings

• Auto, On

Must be installed by a trained, experienced technician

- Read these instructions carefully. Failure to follow these instructions can damage the product or cause a hazardous condition.
- Check the ratings in this booklet to verify that this product is suitable for your application (see page 12).
- Always test for proper operation after installation (see pages 8-9).



CAUTION: ELECTRICAL HAZARD

Can cause electrical shock or equipment damage. Disconnect power before beginning installation.



MERCURY NOTICE

If this product is replacing a control that contains mercury in a sealed tube, do not place the old control in the trash. Contact your local waste management authority for instructions regarding recycling and proper disposal.

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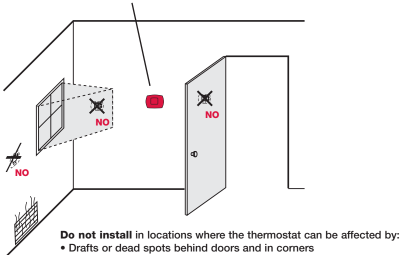
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Installation tips

Install the thermostat about 5 feet (1.5m) above the floor in an area with good air circulation at average temperature.



- Hot or cold air from ducts
- · Sunlight or radiant heat from appliances
- Concealed pipes or chimneys
- Unheated/uncooled areas such as an outside wall behind the thermostat

Pre-installation checklist

Package contents

Check to make sure your package includes the following items:



PRO TH4110B digital thermostat (wallplate attached to back)



Wall anchors and mounting screws (2 each)



Operating manual



batteries (2)



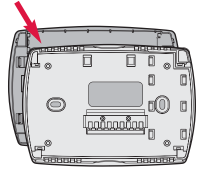
Quick reference card

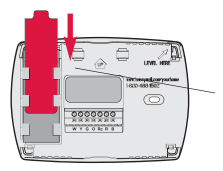
Required tools & supplies

- No. 2 Phillips screwdriver
- Small pocket screwdriver
- Drill
- Drill bit (3/16" for drywall, 7/32" for plaster)
- Hammer
- Pencil
- Electrical tape
- Level (optional)

Wallplate installation

Grasp top and bottom of wallplate and pull to remove from thermostat.





Drill 3/16" holes for drywall.

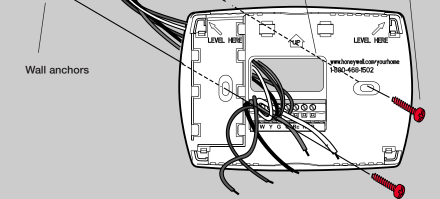
Remove the wallplate from the thermostat as shown at left, then follow directions below for mounting.

- 1 Pull wires through wire hole.
- 2 Position wallplate on wall, level and mark hole positions with pencil.
- 3 Drill holes at marked positions as shown below, then tap in supplied wall anchors.
- 4 Place wallplate over anchors, insert and tighten mounting screws.
- 5 Insert quick reference card in slot in front of wall plate.

Mounting screws

Insert quick reference card <u>after</u> wallplate is mounted (see mounting instructions, below)

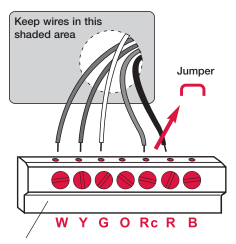
Drill 7/32" holes for plaster.



Wiring



CAUTION: ELECTRICAL HAZARD. Can cause electrical shock or equipment damage. Disconnect power before wiring.



Terminal block

NOTES

R & Rc terminals

In single-transformer system, leave metal jumper in place between R & Rc. <u>Remove metal jumper if two-transformer system</u>.

Heat pump systems

If wiring to a heat pump, use a small piece of wire (not supplied) to connect terminals ${\bf W}$ and ${\bf Y}.$

Wire specifications

Use 18- to 22-gauge thermostat wire. Shielded cable is not required.

Wiring

- 1 Loosen screw terminals, insert wires into terminal block, then re-tighten screws.
- 2 Push excess wire back into the wall opening. Keep wires in shaded area as shown at left.
- 3 Plug the wall opening with nonflammable insulation to prevent drafts from affecting thermostat operation.

Terminal Designations

- W Heat relay.
- Y Compressor contactor.
- G Fan relay.
- O Heat pump changeover valve energized in cooling.
- **Rc** Cooling power. Connect to secondary side of cooling system transformer.
- **R** Heating power. Connect to secondary side of heating system transformer.
- **B** Heat pump changeover valve energized in heating.

Wiring diagrams

A Power supply. Provide disconnect means and overload protection as required.

Factory-installed jumper. Remove for 2-transformer systems only.

Use either **O** or **B** terminals for changeover valve.

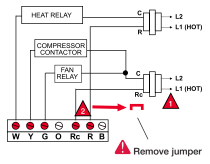
Use a small piece of wire (not supplied) to connect W and Y terminals.

Set fan operation switch to Heat Pump (see page 6) and configure for heat pump (see pg. 8).

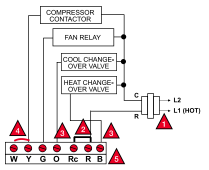
HEAT RELAY COMPRESSOR CONTACTOR FAN RELAY $C \qquad L2$ L1 (HOT) $R \qquad L2$ L1 (HOT) $R \qquad C \qquad R$

Typical 1H/1C system: 1 transformer

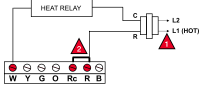
Typical 1H/1C system: 2 transformers



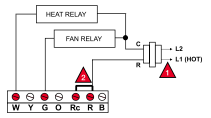
Typical 1H/1C heat pump system



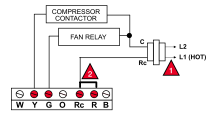
Typical heat-only system



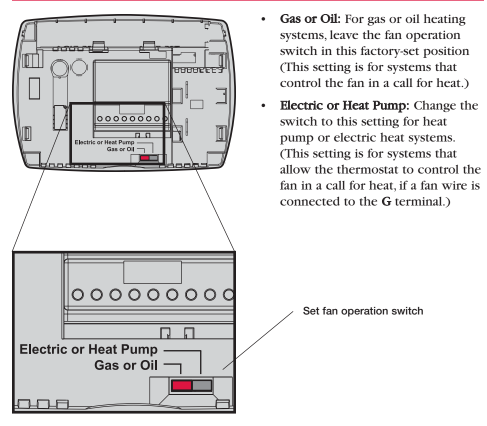
Typical heat-only system with fan



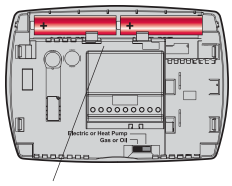
Typical cool-only system



Fan operation settings



Battery installation



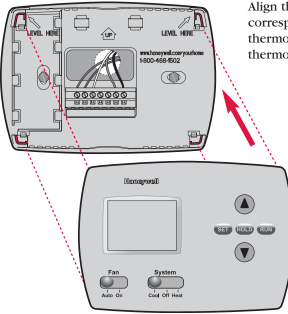
Install batteries in back of thermostat

Install two AA alkaline batteries in the back of the thermostat, as shown at left.

Fresh batteries should be installed immediately when the **REPLACE BATT** warning begins flashing (see page 10.) The warning flashes about two months before batteries are depleted.

Even if the warning does not appear, Batteries should be replaced once a year, or before the home is left vacant for more than a month.

Thermostat mounting

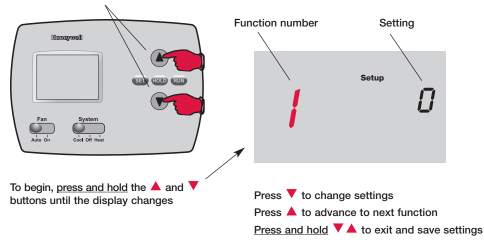


Align the 4 tabs on the wallplate with corresponding slots on the back of the thermostat, then push gently until the thermostat snaps in place.

Installer setup

Follow the procedure below to configure the thermostat to match the installed heating/cooling system, and customize feature operation as desired.

Press and hold both buttons



Setup Function

Settings & Options

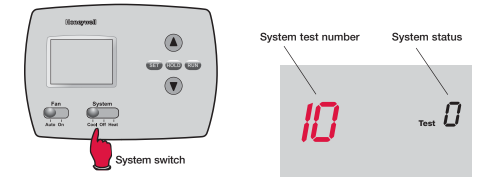
- 1 System type
- Gas, oil or electric heat with air conditioning
 Heat pump (5 minute compressor off time in heating and cooling)
- 5 Heating cycle rate (CPH: cycles/hour)
- 5 For gas or oil furnaces of less than 90% efficiency
- 1 For steam or gravity systems
- 3 For hot water systems & furnaces of over 90% efficiency 9 For electric furnaces
 - [Other cycle rate options: 2, 4, 6, 7, 8, 10, 11 or 12 CPH]
- 9 Compressor cycle rate (CPH) 3 Recommended for most compressors [Other cycle rate options: 1, 2, 4, 5 or 6 CPH]
- 14 Temperature display
- 0 Fahrenheit
 - Celsius
- 15 Compressor protection
- 5 Five-minute compressor off time **See page 10 [Other options: 0, 1, 2, 3 or 4-minute off time]

Installer system test

After completing the installer setup above, press the \blacktriangle button again to begin a system test (see next page).

Installer system test

Follow the procedure below to test the heating and cooling system.



- Set SYSTEM switch to Cool. 1
- 2 Press **V** to turn on cooling system, then check system status (see table, below).
- 3 Press V to turn off cooling system.
- Set SYSTEM switch to Heat. 4
- Press **V** to turn on heating system, then check system status (see table, below). 5
- Press V to turn off heating system. 6
- [Optional] Set **SYSTEM** switch to Off to display thermostat information (see table, below). 7 Press V to display 71-76.
- 8 Press and hold **V** A to terminate system test at any time.

System Test System Status

- 10 Heating system 0
 - Heat and fan turn off.
 - Heat turns on. Fan also turns on immediately if Fan Operation Switch is set to Electric Heat/Heat Pump (see page 6).
- **30** Cooling system 0 Compressor and fan turn off.
 - Compressor and fan turn on. 1
- 70 Thermostat 71 Software revision number (major revisions) information 73 Configuration identification code (major) (for reference only)
 - 72 Software revision number (minor revisions)
 - - 74 Configuration identification code (minor)
 - 75 Production configuration date code (week)
 - 76 Production configuration date code (year)

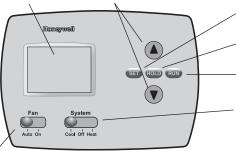


CAUTION: EQUIPMENT DAMAGE HAZARD

Compressor protection (minimum off time) is bypassed during testing. To prevent equipment damage, avoid cycling the compressor quickly.

Quick reference to controls

Digital display screen Temperature adjustment



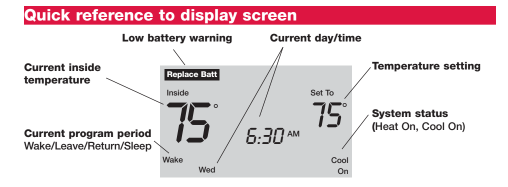
Fan switch

On: Fan runs continuously. **Auto:** Fan runs only when heating or cooling system is on.

- Set: Press to set time/day/ schedule
- Hold: Press to override
 programmed temperature control
- Run: Press to resume program schedule

System switch

- **Cool:** Thermostat controls only the cooling system.
- **Heat:** Thermostat controls only the heating system.
- Off: Heating and cooling systems are off.



Built-in compressor protection (Setup Function 15)



Message flashes until safe restart time has elapsed

This feature helps prevent damage to the compressor in the air conditioning or heat pump system.

Damage can occur if the compressor is restarted too soon after shutdown. This feature forces the compressor to wait for a few minutes before restarting.

During the wait time, the message <u>Cool On</u> (or <u>Heat On</u> if you have a heat pump) will flash on the display. When the safe wait time has elapsed, the message stops flashing and the compressor turns on.

In case of difficulty

If you have difficulty with your thermostat, please try the suggestions below. Most problems can be corrected quickly and easily.

Display is blank	• Make sure fresh AA alkaline batteries are correctly installed (see page 7).
Temperature settings do not change	 Make sure heating and cooling temperatures are set to acceptable ranges: Heat: 40° to 90°F (4.5° to 32°C). Cool: 50° to 99°F (10° to 37°C).
Heating system does not respond ("Heat On" appears on screen)	 Check for 24 Vac at the equipment on the secondary side of the transformer between power and common. If voltage is not present, check the heating equipment to find the cause of the problem. Check for 24 Vac between the heat terminal (W) and the transformer common. If 24 Vac is present, the thermostat is functional. Check the heating equipment to find the cause of the problem. Check for loose or broken wires between the thermostat and the heating equipment.
Cooling system does not respond ("Cool On" appears on screen)	 Check for 24 Vac at the equipment on the secondary side of the transformer between power and common. If voltage is not present, check the cooling equipment to find the cause of the problem Check for 24 Vac between the cooling terminal (Y) and the transformer common. If 24 Vac is present, the thermostat is functional. Check the cooling system to find the cause of the problem. Check for loose or broken wires between the thermostat and the cooling equipment.
Fan does not turn on in a call for heat	• Make sure the Fan Operation switch is set to the proper system (see page 6).
"Cool On" or "Heat On" is flashing	 Compressor protection timeout is engaged. Wait 5 minutes for the system to restart safely, without damage to the compressor.
"Heat On" is not displayed	• Set the System switch to <u>Heat</u> , and set the temperature level <u>above</u> the current room temperature (see page 10).
"Cool On" is not displayed	• Set the System switch to <u>Cool</u> , and set the temperature level <u>below</u> the current room temperature (see page 10).

Accessories

Please contact your distributor to order accessories.

Cover plate assemblyPart Number 50002883-001 (Used to cover marks left by old thermostats.)

Specifications

Temperature Ranges

- Heat: 40° to 90°F (4.5° to 32°C)
- Cool: 50° to 99°F (10° to 37°C)

Operating Ambient Temperature

• 32° to 120°F (0° to 48.9°C)

Shipping Temperature

-20° to 120°F (-28.9° to 48.9°C)

Operating Relative Humidity

• 5% to 90% (non-condensing)

Physical Dimensions

- 3-13/16" H x 5-3/8" W x 1-1/4" D
- 97 mm H x 137 mm W x 32 mm D

Electrical Ratings

System	Voltage (50/60Hz)	Running Current
Heating	20-30 Vac	0.02-1.0 A
(Powerpile)	750 mV DC	100 mA DC
Cooling	20-30 Vac	0.02-1.0 A

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