

Installation is Easy

- Label wires and remove your old thermostat
- Install and wire your new thermostat
- Set your new thermostat to match your heating/cooling
 - This thermostat works with virtually all System Types
 - It is preset for the most common system



We are here to help.

Call 1-800-468-1502 for wiring assistance before returning the thermostat to the store.

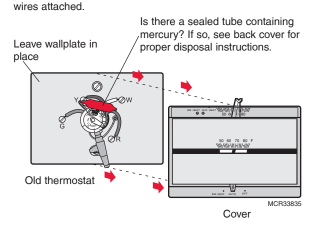
This thermostat works on 24 volt or 750 mV systems. It will NOT work on 120/240 Volt systems.

Turn OFF Power to Heating/ Cooling System



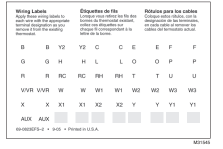
Remove Old Thermostat

Remove old thermostat but leave wallplate with



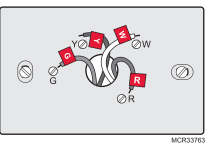
3 Label Wires with Tags

Label the wires using the supplied wire labels as you disconnect them, then remove the old wallplate.



Wire color might not match labels.

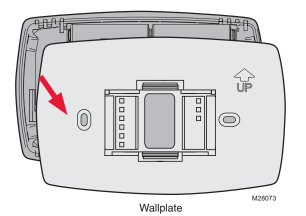
Wire Labels



NOTE: Jumper wire used on old thermostat? If yes, note what letters the jumper connected and review in wiring section.

Separate Wallplate from New Thermostat

Remove wallplate from the new thermostat.



This thermostat contains a Lithium battery which may contain Perchlorate material.

Perchlorate Material—special handling may apply, See www.dtsc.ca.gov/hazardouswaste/perchlorate



MERCURY NOTICE: Do not place your old thermostat in the trash if it contains mercury in a sealed tube. Contact the Thermostat Recycling Corporation at www.thermostat-recycle.org or 800-238-8192 for information on how and where to properly and safely dispose of your old thermostat.



CAUTION: To avoid possible compressor damage, do not run air conditioner if the outside temperature drops below 50°F (10°C).

Automation and Control Solutions

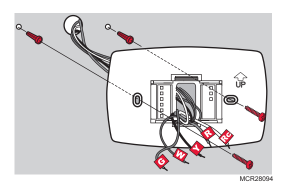
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5 Mount Wallplate

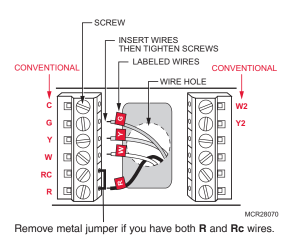
Mount the new wallplate using the included screws and anchors.



Drill 3/32-in. holes for plaster Drill 3/16-in. holes for drywall

6 Connect Wires

Simply match wire labels.



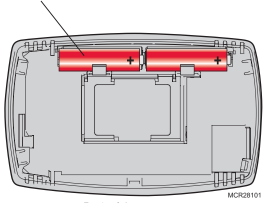
Labels don't match? See Wiring Notes (over).

Have a Heat Pump system? See Wiring Notes (over).

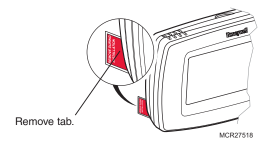
Call 1-800-468-1502 for wiring assistance.

7 Install Batteries

Install two AA alkaline batteries and remove tab.

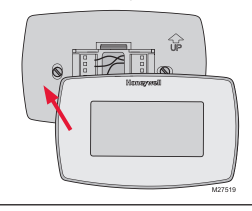


Back of thermostat



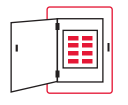
8 Install Thermostat onto Wallplate

Install thermostat onto the wallplate on the wall.



9 Turn Power Back ON

Turn the power back on to the heating/cooling system.



or

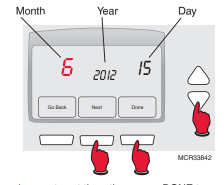


10 Set Time and Date

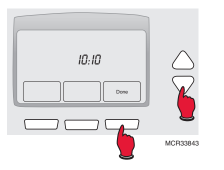
Press ▲ or ▼ to set month, then press NEXT.

Press ▲ or ▼ to set day, then press NEXT.

Press ▲ or ▼ to set year, then press DONE.



ress ▲ or ▼ to set time, then press DONE to save and



11 If your system type is...

If your system type is:

☐ Single Stage Heat and Cool

Congratulations, you're done!

Thermostat is set with energy saving schedule; see operating manual to adjust schedule.

If your system type is:

■ Multistage Heat and Cool

☐ Heat Pump* without Backup Heat

☐ Heat Pump* with Backup Heat

Heat Only

☐ Cool Only

Continue to step 12a to match your thermostat to your system type.

*Heat Pump—an air conditioner that provides cooling in the summer, and also runs in reverse in the winter to provide heating.

If you are not sure of your system type or if you have other questions, call us toll-free at 1-800-468-1502.



Step 1

Press and release the left button.



Step 3

1 Press ▲ ▼ to change setting.

3 Press DONE to save & exit.

2 Press **NEXT** to advance to next function.

NOTE: Some functions may not appear due to thermostat model or previous selections made.

Press and hold the center button until the screen changes (approximately 5 seconds).



		N	MCR33840		MCR33841			
Func	tion	Se	ttings & Options					
0120*	Year Setting		= Year 20xx					
	(first two digits)	21	= Year 21xx					
0130*	Year Setting	01	- <mark>99</mark> (i.e., 2001 - 2099)					
	(second two							
	digits)							
0140*	Month Setting	01	01 - 12 (i.e., January - December)					
0150*	Date Setting	01 - 31						
0170	Select System	1	Heat/cool: Gas, oil	or electric heating with central air condition	ning.			
	Туре	2	Heat pump: Heat p	ump without backup or auxiliary heat.				
		3	Heat only: Gas, oil	or electric heat without central air condition	ning.			
		4	Heat only with fan	: Gas, oil or electric heat without central ai	r conditioning.			
		5	Hot water heat onl	y (no fan): Gas, oil or hot water heat with	out central air conditioning.			
		6	Cool only: Central a	air conditioning only.				
		7		ump with backup or auxiliary heating.				
		8	Heat/Cool Multiple	e stages: 2 heat stages (wires on W and V	W2), 2 cooling stages (wires on Y and Y2).			
		9	Heat/Cool Multiple	e stages: 2 heat stages (wires on W and V	W2), 1 cooling stage (wire on Y).			
		10	Heat/Cool Multiple	e stages: 1 heat stage (wire on W), 2 coo	ling stages (wires on Y and Y2).			
0180	Heating Fan	0	Gas or oil heat: Us	se this setting if you have a gas or oil heating	ng system (system controls fan operation).			
	Control	1	Electric heat: Use	this setting if you have an electric heating	system (thermostat controls fan operation).			
0190	Heat Pump	0	Cooling changeov	er valve: Use this setting if you connected	d a wire labeled "O" to the O/B terminal (see			
	Changeover Valve		page 22).					
	(for heat pumps	1	Heating changeov	er valve: Use this setting if you connected	d a wire labeled "B" to the O/B terminal (see			
	only)		page 23).					
0240	Heating Cycle Rate	5	Gas or oil furnace:	Standard gas/oil furnace (less than 90%	efficiency).			
		9	Electric furnace: E	Electric heating systems.				
		3	Hot water or high-	efficiency furnace: Hot water system or	gas furnace (more than 90% efficiency).			
		1	Gas/oil steam or g	ravity system: Steam or gravity heat sys	stems.			
0270	Emergency Heat		Settings 5, 9, 3, or 1	recommended. Other settings: 2, 4, 6, 7, 8	3, 10, 11, 12.			

temperature more accurately.

The number indicates how frequently the system cycles on and off to maintain the set temperature.

A higher number means the system is on and off for shorter amounts of time, a lower number means longer on and off times. When these settings are set to match the system type, the thermostat controls

Preferences (optional)

Use the Setup and Navigation steps in 12a to set Display Preferences.

		_	
Func	tion	Se	ettings & Options
0300	Manual/Auto	0	Manual changeover (Heat/Cool/Off).
	Changeover	1	Automatic changeover (Heat/Cool/Auto/Off). Automatically turns on Heat or Cool based on room
			temperature. Note: System maintains minimum 3°F difference between heat and cool settings.
0320	Temperature Format	0	Fahrenheit
	(°F/°C)	1	Celsius
0330	Daylight Saving Time	0	Off: No adjustment for daylight saving time.
	On/Off	1	On: Auto-change to daylight saving time (for areas that do not use the new 2007 DST calendar).
		2	On: Auto-change to daylight saving time (2007 and beyond, for areas that use the new 2007 DST calendar)
0500	Furnace Filter Change	0	Off (no reminder)
	Reminder	1	Reminder in about 1 month
		2	Reminder in about 3 months
		3	Reminder in about 6 months
		4	Reminder in about 9 months
		5	Reminder in about 1 year
		6	Reminder in about 3 years
0530	Smart	1	On
	Response®	0	Off
	Technology		
0600	Maximum Heat	90°	F (other options: 40-89°F [4-32°C])
	Temperature Limit		
0810	Minimum Cool	50°	F (other options: 51-99°F [11-37°C])
	Temperature Limit		
0640	Clock Format	12	12-hour clock (i.e., "3:30 pm")
		24	24-hour clock (i.e., "15:30")

Wiring Notes

Conventional system

Alternate wiring (conventional systems)



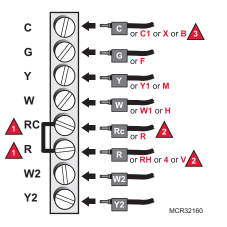
Remove metal jumper connecting R and Rc only if you must connect both R and Rc wires.



If your old thermostat had both R and RH wires, remove metal jumper. Connect the **R** wire to the Rc terminal, and the RH wire to the R terminal.



If your old thermostat had only 1 C or C1 wire, connect it to the **C** terminal. If your old thermostat had 2 C or C1 wires, wrap each separately with electrical tape and do not connect them.



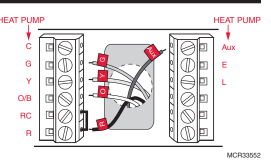
Heat pump

Connect wires: Heat Pump

- 1. Match each labeled wire with same letter on new thermostat.
- 2. Use a screwdriver to loosen screws, insert wires into hole under screw, then tighten screws until wire is secure.
- 3. If **E** and **Aux** do not each have a wire connected, use a small piece of wire to connect them to each other.
- 4. Push any excess wire back into the wall opening.

Labels don't match?

If labels do not match letters on thermostat, see Alternate wiring (heat pump system only)



Alternate wiring (heat pump system only)



Leave metal jumper in place, connecting R & Rc terminals.



If your old thermostat had both ${\bf V}$ and ${\bf VR}$ wires, stop now and contact a qualified contractor for help.



If your old thermostat had separate O and B wires, attach the B wire to the C terminal. If another wire is attached to the C terminal, stop now and contact a qualified contractor for help.



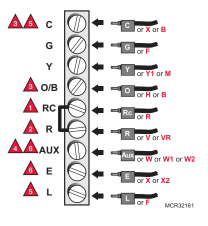
If your old thermostat had Y1, W1 and W2 wires, stop now and contact a qualified contractor for help.



If L terminal is used, C terminal wire must be connected (contact a contractor if there is no C wire).



If E and Aux terminals do not each have a wire connected, use a small piece of wire to connect them to each other.



Customer assistance

For assistance with this product, please visit http://yourhome.honeywell.com or call Honeywell Customer Care toll-free at 1-800-468-1502.

Cycle Rate (heat

pumps only)

*Functions set in Step 10.