

## Honeywell Installation Guide

## PRO TH2000DV/TH1000DV Series

Thermostats

## This manual covers the following models

- TH1100DV: For Heat only systems
- TH2110DV/TH1110DV: For 1 Heat/1 Cool systems
- TH2210DV/TH1210DV: For 2 Heat/1 Cool heat pump systems only

(Pull thermostat from wallplate and turn over to find model number.)

## **System Types**

#### TH2110DV/TH1110DV:

- Gas, oil, or electric heat with air conditioning
- Warm air, hot water, high-efficiency furnaces, 1 Heat/1 Cool heat pumps, steam, gravity
- Heat only
- Heat only with fan
- Cool only
- 750 mV heating systems

#### TH2210DV/TH1210DV:

· 2 Heat/1 Cool heat pumps

#### TH1100DV:

- · Gas, oil, or electric heat
- Warm air, hot water, steam, gravity
- Heat only
- 750 mV heating systems

## 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.

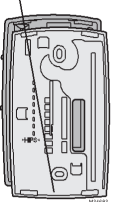
## **Need Help?**

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



## Wallplate installation

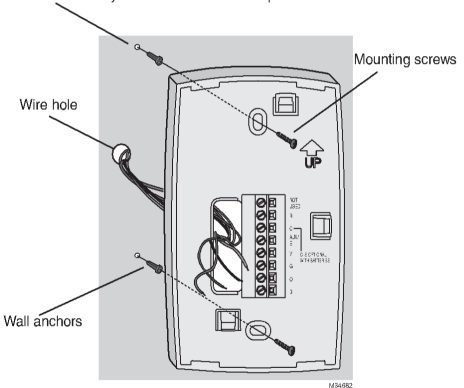
Pull at bottom to remove thermostat from wallplate.



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.







#### **CAUTION: ELECTRICAL HAZARD**

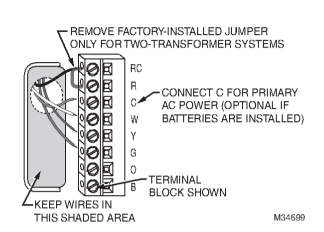
Can cause electrical shock or equipment damage. Disconnect power before beginning installation.

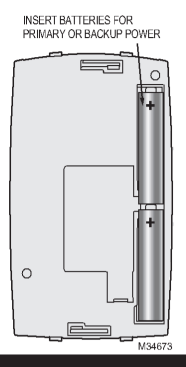


#### **MERCURY NOTICE**

If this product is replacing a control that contains mercury in a sealed tube, do not place the old control in the trash. Contact 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.

## Power options





## Wiring

## Terminal designations

#### TH2110DV/TH1110DV:

- B Changeover valve energized in heating
- O Changeover valve energized in cooling
- G Fan relay
- Y Compressor contactor
- W Heat relay
- C 24 Vac common. For 2-transformer systems, use common wire from cooling transformer.
- R 24 Vac power from heating transformer
- Rc 24 Vac power from cooling transformer

# TH2110DV/ TH1110DV B O G Y W C R RC M32808B

#### TH1100DV:

W Heat relay

C 24 Vac common

R 24 Vac power

#### 

#### TH2210DV/TH1210DV:

- B Changeover valve energized in heating
- O Changeover valve energized in cooling
- **G** Fan relay

Y Compressor contactor

Aux/E Auxiliary heat relay

C 24 Vac common

R 24 Vac power

#### TH2210DV/TH1210DV



## Wirina

## Wiring guide — conventional and heat pump systems

#### 2H/1C Heat Pump System TH2210DV/TH1210DV



В	Changeover valve energized in heating [5]	
0	Changeover valve energized in cooling [5]	
	cooling [5]	
G	Fan relay	
Υ	Compressor contactor	
Aux/E	Auxiliary heat relay	
С	24 Vac common [3]	
R	Power [1]	
<u>n</u>	rowei[i]	

#### 1H/1C System TH2110DV/ TH1110DV



M32811

(1 transformer)

G	Fan relay		
Υ	Compressor contactor		
W	Heat relay		
С	24 Vac common [3]		
R	[R+Rc joined by jumper]		
. Rc	Power [1]		

#### 1H/1C System TH2110DV/ **TH1110DV**



(2 transformers)

G	Fan relay		
Υ	Compressor contactor		
W	Heat relay		
С	24 Vac common [3, 4]		
R	Power (heating transformer) [1, 2]		
Rc	Power (cooling transformer) [1, 2]		

#### **Heat Only System** TH1100DV



W	Heat relay	M34801
С	24Vac common [3]	
R	Power [1]	

See [notes] below

#### **NOTES**

Wire specifications:

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

- [1] Power supply. Provide disconnect means and overload protection as required.
- [2] Remove jumper for 2-transformer systems.
- [3] Optional 24 Vac common connection.

#### 1H/1C Heat Pump System TH2110DV/TH1110DV [7]



	В	Changeover valve energized in heating [5]		
	0	Changeover valve energized in		
		cooling [5]		
G Fan relay				
_	Υ	Compressor contactor [6]		
Ĺ	W	[W+Y joined by jumper]		
	С	24 Vac common [3]		
_	R	[R+Rc joined by jumper]		
L	Rc	Power [1]		

#### **Heat Only** System TH2110DV/TH1110DV



W	Heat relay			
С	24Vac common [3]			
R	[R+Rc joined by jumper]			
■ Rc	Power [1]			

#### **Heat Only** System with



	G	Fan relay				
	W	Heat relay				
	С	24 Vac common [3]				
_	R	[R+Rc joined by jumper]				
	Rc	Power [1]				

#### **Cool Only** System TH2110DV/TH1110DV



G	à	Fan relay			
Υ	7	Compressor contactor			
C	,	24 Vac common [3]			
F	}	[R+Rc joined by jumper]			
L <sub>F</sub>	<b>}</b> c	Power [1]			

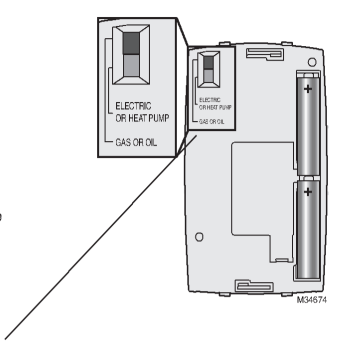
- Common connection must come from cooling transformer.
- [5] Use either O or B terminals for changeover valve.
- [6] Use a small piece of wire (not supplied) to connect W and Y terminals.
- [7] Set fan operation switch to **Heat Pump** (see page 5).

## Fan operation settings

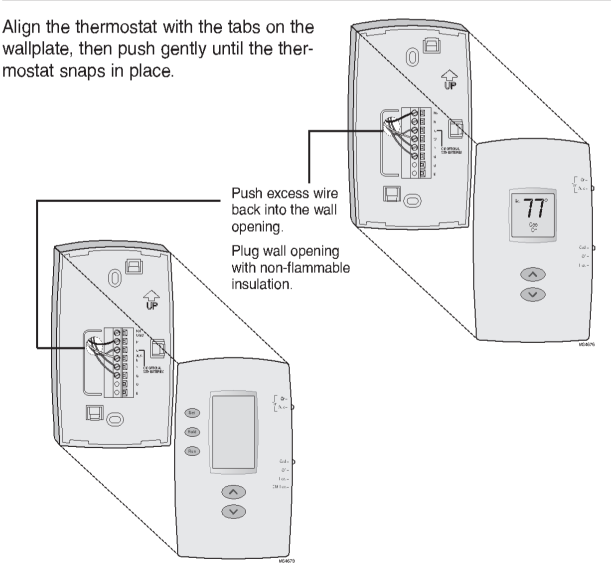
## TH2110DV/TH1110DV only:

- Gas or Oil: For gas or oil heating systems, leave the fan operation switch in this factory-set position. (This setting is for systems that control the fan in a call for heat.)
- Electric or Heat Pump: Change the switch to this setting for heat pump or electric heat systems. (This setting is for systems that allow the thermostat to control the fan in a call for heat, if a fan wire is connected to the G terminal.)

Set fan operation switch.



## Thermostat mounting

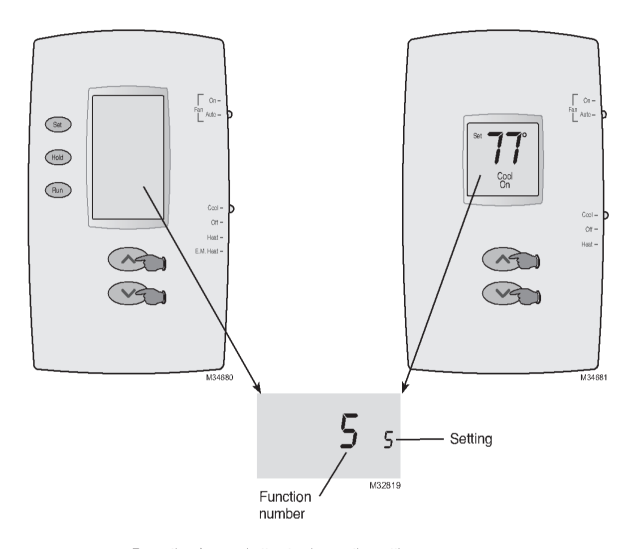


5

## Installer setup

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

To begin, press and hold the ▲ and ▼ buttons until the display changes.



Press the ▲ or ▼ button to change the setting.

Press the ▲ and ▼ buttons simultaneously for one second to advance to the next function.

Press and hold the ▲ and ▼ buttons to exit and save settings.

**NOTE:** If you do not press any button for 60 seconds while you are in the setup menu, the thermostat automatically saves any changes made and exits the menu.

## Installer setup

NOTE: The options below may not be available in all models.

Setu	up function	Sett	ings & options (factory default in bold)
5	Heating cycle rate (CPH: cycles/hour) TH2110DV, TH1110DV and TH1100DV	<b>5</b> 1 3 6	For gas or oil furnaces of less than 90% efficiency For steam or gravity systems For hot water systems & furnaces of over 90% efficiency For electric furnaces [Other cycle rate options: 2 or 4 CPH]
6	Auxiliary heat cycle rate (CPH) TH2210DV and TH1210DV	<b>3</b> 1 5 6	For hot water systems & furnaces of over 90% efficiency For steam or gravity systems For gas or oil furnaces of less than 90% efficiency For electric furnaces [Other cycle rate options: 2 or 4 CPH]
9	Compressor cycle rate (CPH)	3	Recommended for most compressors [Other cycle rate options: 1, 2, 4, 5, or 6 CPH]
13	Early Start (TH2110DV and TH2210DV)	<b>1</b> 0	On **See page 8 Off
14	Temperature display	<b>0</b>	<b>Fahrenheit</b> Celsius
15	Compressor protection	<b>1</b> 0	Five-minute compressor off time (See page 8) No compressor off time
20	Clock display (TH2110DV and TH2210DV)	<b>0</b>	<b>12-hour display</b> 24-hour display
25	Lower temperature range (TH1100DV only)	<b>0</b> 1	Standard range 40°F to 90°F (4.5°C to 32°C) Lower range (for garage mode) 35°F to 90°F (1.5°C to 32°C)
40	Restore program schedule to default (TH2110DV and TH2210DV)	<b>0</b> 1	Off On - program schedule default settings are listed in the operating manual



#### **CAUTION: EQUIPMENT DAMAGE HAZARD**

Compressor protection is bypassed during testing. To prevent equipment damage, avoid cycling the compressor quickly.

## Special functions

**Early Start** (Setup Function 13): Early start allows the heating or cooling to turn on before the program start time, so the temperature is reached at the time you set.

**Compressor Protection** (Setup Function 15): Forces the compressor to wait a few minutes before restarting, to prevent damage. During the wait time, the message Cool On or Heat On (heat pumps only) will flash on the display.

## Accessories & replacement parts

Please contact your distributor to order replacement parts.

Cover plate assembly\* Part Number 50002883-001

## **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**

3-7/16"H x 4-10/16"W x 1-3/16"D
 87mm H x 119mm W x 30mm D

#### **Electrical Ratings**

System	Voltage (50/60Hz)	Running Current
Heat (1st stage)	20-30 Vac	0.02-1.0 <b>A</b>
(Powerpile)	750 mV DC	100 mA DC
Auxiliary heat	20-30 Vac	0.02-1.0 <b>A</b>
Cooling	20-30 Vac	0.02-1.0 <b>A</b>

#### **Automation and Control Solutions**

Honeywell International Inc. 1985 Douglas Drive North Golden Valley, MN 55422 http://customer.honeywell.com



<sup>\*</sup>Use to cover marks left by old thermostats.