## Features of your Prestige thermostat

#### With your new thermostat, you can:

- Connect to the internet to monitor and control your heating/cooling system and receive alerts by email (requires optional RedLINK Internet Gateway)
- View outdoor temperature and humidity (requires optional Wireless Outdoor Sensor)
- Control humidification, dehumidifcation or ventilation

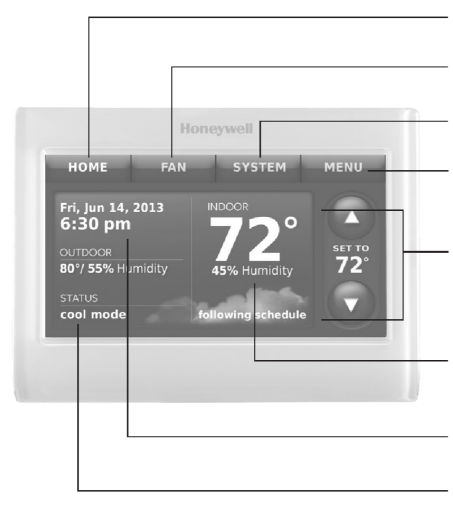
#### Your new thermostat also provides:

- Adaptive Intelligent Recovery—over time, the Prestige thermostat "learns" how long it takes your system to reach the temperature you want. It turns on the heating or cooling system earlier to make sure you're comfortable at the time you expect.
- Dealer information on the screen—making it easy for you to contact your dealer for service.
- Vacation and holiday scheduling—allowing you to program a setback temperature to save energy while you are away.
- Keypad lockout to prevent unauthorized changes.
- Equipment status—provides on/off status of all equipment controlled by the thermostat.
- Preferences—allowing you to customize the thermostat to your desired settings.

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#### Quick reference: residential use



**HOME.** Touch to display Home screen.

FAN. Select fan mode.

**SYSTEM.** Select system mode (Heat/Cool).

**MENU.** Touch to display options. Start here to set a program schedule.

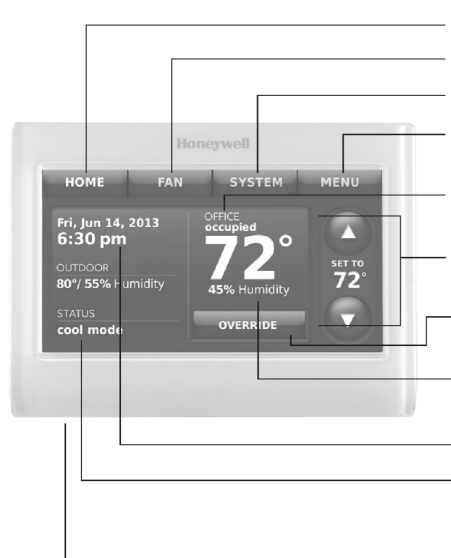
**Current schedule.** Touch an arrow to change temperature setting and select a Temporary or Permanent Hold.

**Indoor conditions.** Shows indoor temperature and humidity.

Current date and time.

**Current status.** Shows system mode (heat/cool), outdoor temperature and humidity (with optional outdoor sensor).

#### Quick reference: commercial use



**HOME.** Touch to display Home screen.

FAN. Select fan mode.

**SYSTEM.** Select system mode (Heat/Cool).

**MENU.** Touch to display options. Start here to set a program schedule.

Thermostat location. Quickly identify which thermostat is in control of a specific area.

**Current schedule.** Touch an arrow to change temperature setting and set a temporary hold.

**Override.** Touch to temporarily override the program schedule.

**Indoor conditions.** Shows indoor temperature and humidity.

Current date and time.

**Current status.** Shows system mode (heat/cool), outdoor temperature and humidity (with optional outdoor sensor).

**USB port.** Use USB device to load holiday schedules and custom events.

## Setting the time/date

- 1 Touch the current time. The screen displays Set Time/Set Date.
- 2 Touch Set Time or Set Date.
- 3 Touch ▲ or ▼ until the proper time/date is displayed.
- 4 Touch **Done** to save or **Cancel** to ignore changes.
- NOTE: The thermostat will automatically switch to and from Daylight Saving Time.







# Setting the fan

- 1 Touch FAN to display fan settings.
- 2 Touch **On**, **Automatic**, **Circulate**, or **Follow Schedule**.
- 3 Touch Done to save and exit.

On: Fan is always on.

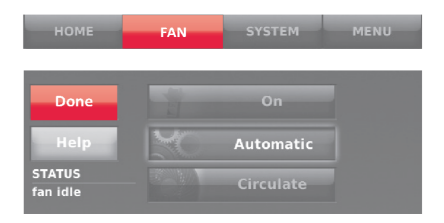
**Automatic:** Fan runs only when the heating or cooling system is on.

**Circulate:** Fan runs randomly about 35% of the time (residential use only).

Follow Schedule: Fan controlled by

program (see pages 8-13).

NOTE: In commercial use, touch
Auto or On to temporarily override the programmed fan schedule.



# Setting system mode

- 1 Touch **SYSTEM** to display system settings.
- 2 Touch desired option:

**Heat:** Thermostat controls only the heating system.

**Cool:** Thermostat controls only the cooling system.

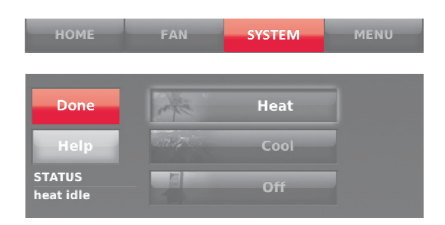
Off: Heating/cooling systems are off.

**Automatic:** Thermostat selects heating or cooling as needed depending on the indoor temperature.

Emergency Heat (heat pumps with aux. heat): Controls auxiliary/ emergency heat. Compressor is locked out.

3 Touch Done to save and exit.

NOTE: The Automatic and Emergency Heat system settings may not appear, depending on how your thermostat was installed.



# Preset energy-saving schedules

This thermostat uses default Energy Saver settings that can reduce your heating/cooling expenses by as much as 33%. To customize settings, see next page.

Heat

Õ	Period	Start time	(Mon-Fri)	(Mon-Fri)	(Sat-Sun)	(Sat-Sun)
Residential Use	Wake	6:00 am	70°	78°	70°	78°
	Leave	8:00 am	62°	85°	62°	85°
	Return	6:00 pm	70°	78°	70°	78°
	Sleep	10:00 pm	62°	82°	62°	82°
Se	Per	iod	Start time	Heat	Cool	Fan
	Occupied 1		8:00 am	70°	75°	On
) Ci	Unoccupied 1		10:00 pm	55°	85°	Auto
ommercial	Occupied 2*		12:00 am	70°	75°	On
O	Unoccupied 2	*	12:00 am	55°	85°	Auto

Cool

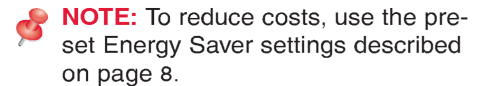
Heat

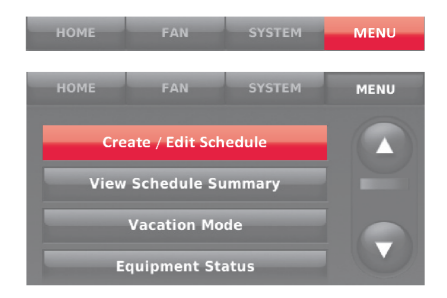
Cool

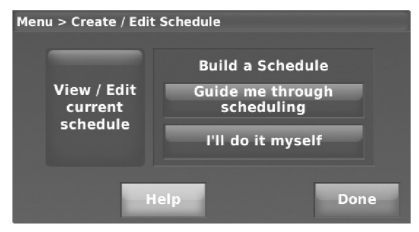
<sup>\*</sup> Period 2 is cancelled by default. If you activate it, the values shown above are default settings.

# Adjusting program schedules

- 1 Touch MENU.
- 2 Select Create/Edit Schedule.
  - Touch Guide Me to create a schedule by answering simple questions.
  - Touch I'll do it myself to manually create a program schedule. See page 10.
  - Touch View/Edit to view the full schedule and make a quick adjustment.

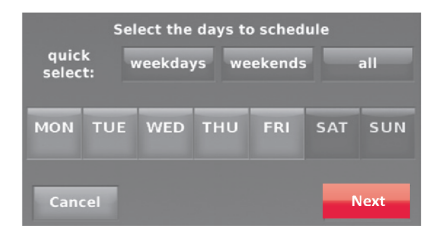


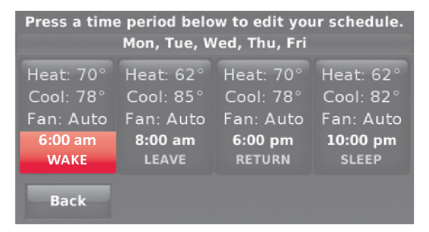




# Adjusting program schedules (continued)

- 3 Select the days to schedule, touch **Next**.
- 4 Touch Wake to set your Wake time for selected day(s).



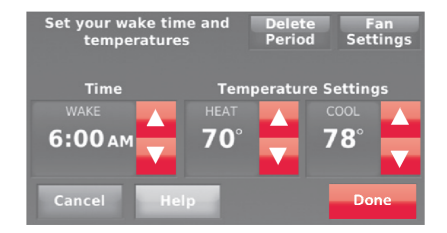


# Adjusting program schedules (continued)

- 5 Touch ▲ or ▼ to set Heat and Cool temperatures for the Wake period, then touch Done.
- 6 Touch other time periods (Leave, Return, Sleep) to set time and temperatures for each.
- 7 Touch Done to save and exit.







#### Overriding schedules: residential use

- 1 Touch ▲ or ▼ to adjust the temperature (right side of screen) and the Hold Until time (left side). The schedule will resume when the Hold Until time expires.
- 2 Touch Switch to Permanent Hold to keep the same temperature until you change it or resume the program schedule.
- 3 Touch Cancel Hold at any time to resume the program schedule.



## Overriding schedules: commercial use

Touch ▲ or ▼ to adjust the temperature. It will be maintained until the hold time you set.

- To change the hold time, touch the Hold Until arrow buttons. This time can be adjusted up to the maximum time set by the installer.
- Touch Override to use a pre-set occupied temperature if a person uses the room during an unoccupied period. The new temperature will be maintained for 1 hour and can be adjusted up to the maximum time set by the installer.

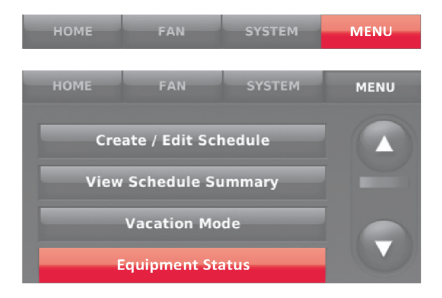
The programmed schedule will resume when the override timer expires. Touch **Cancel Hold** at any time to resume the program schedule.

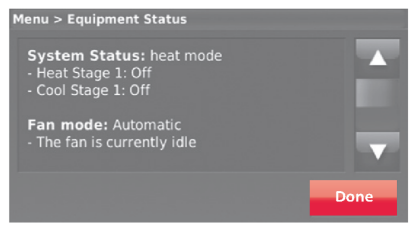




# Viewing equipment status

- 1 Touch MENU.
- 2 Select **Equipment Status**.
- Touch ▲ or ▼ to view the status of all the equipment your thermostat is controlling. Depending on how your thermostat was installed, the Equipment Status screen can report data about the following systems:
  - Heating and cooling
  - Fan
  - Humidification
  - Dehumidification
  - Ventilation
  - Maintenance reminders
  - Thermostat information.

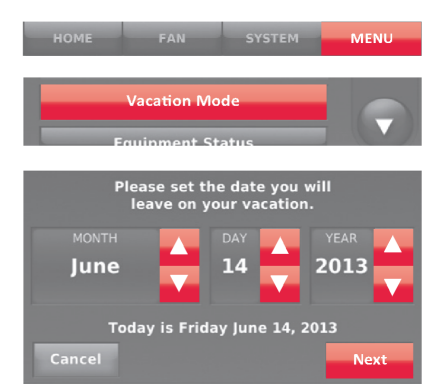




## Setting vacation hold: residential use

This feature helps you save energy while you are away, and restores comfortable settings just before you return home.

- 1 Touch MENU.
- 2 Select Vacation Mode.
- 3 Touch ▲ or ▼ to select the date you leave, then touch Next for further scheduling details, including times of day, temperature settings, return date, and return settings.
- 4 Review your selections on the last display, and touch **Done** to save your settings. Touch **Back**, then **Cancel** to ignore the changes.

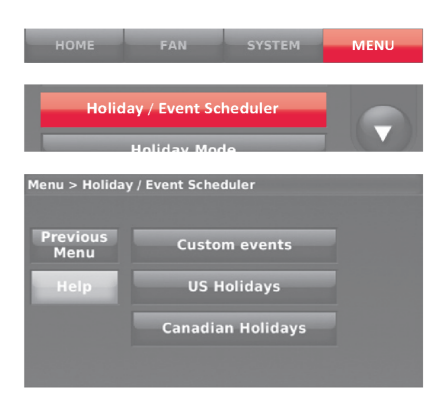




## Setting holiday/event schedules: commercial use

This feature helps you conserve energy when the workplace is unoccupied for special events and holidays.

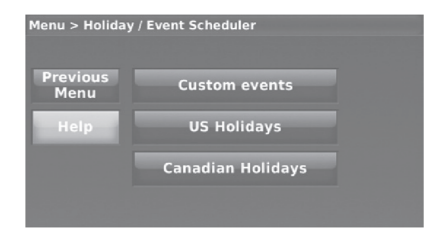
- Touch MENU.
- 2 Select Holiday/Event Scheduler.
- 3 Select the item you want to schedule.
  - Custom Events lets you set up other days for special schedules.
  - US and Canadian Holiday options let you select from a list of holidays commonly observed in each country.
- 4 Make selections as prompted on each screen. For more information, see next two pages.
- 5 Touch Done to save your settings.



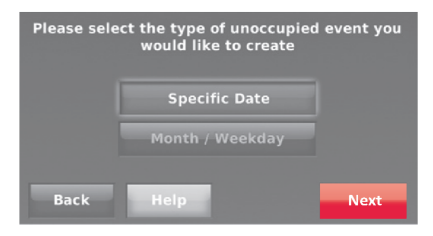
## Setting custom events: commercial use

This feature lets you customize temperature settings to be maintained during a specific event. You can set up an event for a specific date or day in a month. The thermostat resumes normal scheduling after the event.

- 1 Select Custom events from the Holiday/ Event Scheduler menu.
- 2 Select Create a new event.
- 3 Select Specific Date or Month/Weekday.
  - For Specific Date, you are prompted to select the start date, settings, end date, and frequency for the event.
  - For Month/Weekday, you are prompted to select the month, day of the week, week of the month, settings, length of event, and frequency of the event.

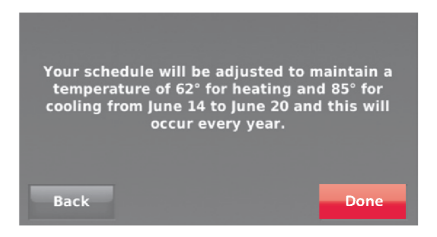






## Setting custom events: commercial use (continued)

4 Review the settings and touch **Done** to save them. Touch **Back**, then **Cancel** to ignore the changes.



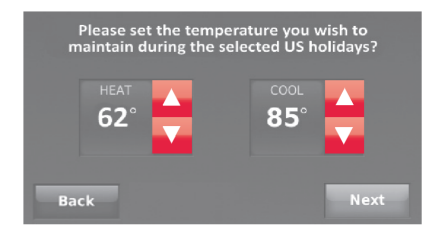
## Setting holiday schedule: commercial use

This feature lets you customize temperature settings to be maintained on specified national holidays. The thermostat resumes normal scheduling between selected holidays.

- 1 Select **US Holidays** or **Canadian Holidays** from the Holiday/Event Scheduler menu.
- 2 Select Add/Edit Holidays. A list of national holidays is displayed.
- Touch the check box next to each holiday for which you want to maintain specific settings, (Touch ▲ or ▼ to scroll through the holiday list.) then touch Next.
  Set the holiday schedule for Occupied or Unoccupied temperatures, depending whether the building will be in use.
- 4 Touch ▲ or ▼ to select the Heat and Cool temperatures.
- 5 Review the settings and touch **Done** to save them. Touch **Back**, then **Cancel** to ignore the changes.



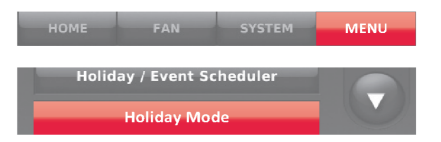


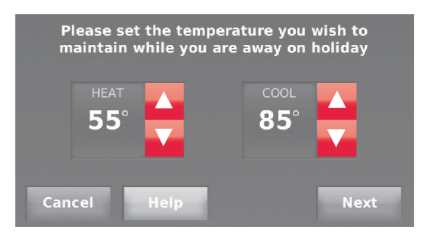


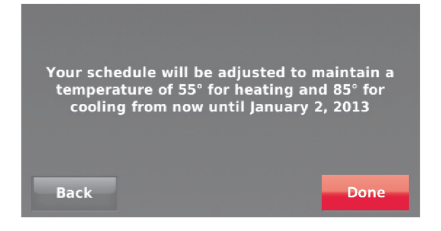
#### Setting holiday override: commercial use

This feature lets you customize temperature settings to be maintained from now until a specified date. The thermostat resumes normal scheduling on the date you select.

- Touch MENU.
- 2 Select Holiday Mode to display temperatures while you are away on holiday.
- 3 Touch ▲ or ▼ to select the Heat and Cool temperatures, then touch Next to select return date.
- 4 Review the settings and touch Done to save them. Touch Back, then Cancel to ignore the changes.
- NOTE: The cool temperature can only be set higher than the unoccupied program setting and the heat temperature can only be set lower than the unoccupied program setting.







#### Initiating occupancy mode: commercial use

This feature keeps temperature at an energy-saving level until you touch **Press to start occupancy**. When you arrive, touch the button to maintain a comfortable temperature while the room is occupied.

Touch the ▲ or ▼ buttons to set the temperature or the Hold Until time. The temperature is maintained until the time you set. Temperature returns to an energy-saving level after the timer expires, or the "Occupied" period ends.



**NOTE:** This feature is available only when programmed by the installer.



#### Remote setback (commercial use)

During Occupied program periods, an occupancy sensor directs the thermostat to go to REMOTE SETBACK settings when the room is empty. If someone is in the room, it uses the Occupied program period settings. The thermostat ignores the occupancy sensor during Unoccupied program periods.

If the thermostat is set up to be non-programmable, the sensor directs the thermostat to go to REMOTE SETBACK settings when the room is empty. If someone is in the room, then it follows the settings set by the user.

Depending on how your thermostat was installed, it may delay for up to 30 minutes before switching to REMOTE SETBACK settings. This delay allows the room to stay comfortable if the room is unoccupied for only a short time.