Robertshaw RS9320T

Thermostat System Types

Gas, Oil, or Electric Heat with Air Conditioning Heat Pumps (without auxiliary or emergency heat) Multi-Stage Systems

Heat-Only, including for Floor and Wall-Furnace Cool-Only

750 Millivolt Heating Systems

Power Type

Specifications

Load Rating.

Differential.

Power Source

Dimensions...

1

Battery Power Hardwire (Common Wire)

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Temperature Display Range......32°F to 99°F (0°C to 40°C) Temperature Control Range......41°F to 90°F (5°C to 32°C)

IMPORTANT SAFETY INFORMATION WARNING:

- Always turn off power at the main power source by unscrewing fuse or switching circuit breaker to the off position before installing, removing, cleaning, or servicing thermostat.
- Read all of the information in this manual before installing or programming this thermostat.
- This is a 24V AC low voltage thermostat. Do not install on voltages higher than 30V AC.
- All wiring must conform to local and national building and electrical codes and ordinances.
- Do not short (jumper) across terminals on the gas valve or at the system control to test installation.
 This will damage the thermostat and void the warranty.

1 amp per terminal, 1.5 amp maximum all

18 to 30 VAC, NEC Class II, 50/60 Hz for hardwire

Battery power from 2 AAA Alkaline batteries

Heating is adjustable from 0.2° to 2.0°

Cooling is adjustable from 0.2° to 2.0°

terminals combined

.4.7"W x 4.4"H x 1"D

Install the thermostat 4 to 5 feet above the floor in an area with good air circulation and average temperature.

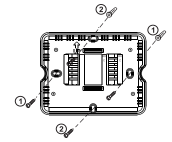
For new installations, mount thermostat on an inside wall, 4-5 feet above the floor. Do not install the thermostat in the following locations:

- Behind a Door
- In a Corner
- Near Air Vents
- In Direct Sunlight
- · With an Outside Wall Behind the Thermostat
- Near any Heat or Steam Generating Fixtures
- Near any Concealed Pipes or Chimneys

Installation at these locations will affect thermostat operation.

Wallplate Installation

- 1 Horizontal Mount
- (2) Vertical Mount



For a vertical mount, put screws on the top and bottom. For a horizontal mount, put screws on the left and the right.

Caution:

Disconnect power before installing this product. Failure to do so can cause electric shock or equipment damage.

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Mercury Notice

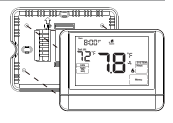
This product is mercury-free. However, if this product is replacing a control which contains mercury, it needs to be disposed of properly. Contact your local waste management authority for instructions regarding recycling and proper disposal of the control.

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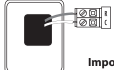
Mounting & Battery Installation

Mounting Thermostat

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



Battery Installation

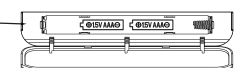


Battery installation is optional if used with AC power (the C terminal is connected). During power outages, the batteries will save settings and power the display.

Important:

High quality alkaline batteries are recommended. Rechargeable batteries or low quality batteries are not recommended.



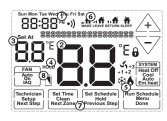


Thermostat Quick Reference

Getting to know your thermostat



- 1 Fan Buttons
- 2 Next Step Buttons
- 3 Set Time Buttons
- 4 Program Buttons
- 5 Menu Buttons
- 6 System Buttons
- 7 Set-Point Buttons
- 5 Battery Cover
- 5 Button/Battery Access Door



- 1 Days of the week and time
- 2 Indicates the current room temperature
- 3 Displays the user selectable set-point temperature
- **4** Hold is displayed when thermostat program is overridden.
- 5 System Operation Indicators: The compressor delay is active if these are flashing.
- 6 Programmable Time Periods: Residential uses 4 time periods -WAKE, RETURN, LEAVE and SLEEP.
- **7 Program Menu Options:**Shows different options during programming.
- **8 Low Battery Indicator:** Replace batteries when this indicator is shown.

Terminal Designations

This thermostat is shipped from the factory to operate a conventional heating and cooling system. This thermostat may also be configured for a heat pump system. See the "heat pump" configuration step on page 14 of this manual to configure the thermostat for heat pump applications.

| Terminal | | | 3 Heat 2 Cool Heat Pump System |
|----------|---|---|---|
| RC | 24 VAC power (Cooling) | 24 VAC power (Cooling) | 24 VAC power (Cooling) |
| RH | 24 VAC power (Heating) | 24 VAC power (Heating) | 24 VAC power (Heating) |
| С | 24 VAC common | 24 VAC common | 24 VAC common |
| В | Reversing valve / configurable terminal | Reversing valve / configurable terminal | Reversing valve / configurable terminal |
| 0 | Reversing valve / configurable terminal | Reversing valve / configurable terminal | Reversing valve / configurable terminal |
| G | Fan relay | Fan relay | Fan relay |
| W/E | First stage of heat | Emergency Heat | First stage of auxiliary heat |
| Υ | First stage of cool | First stage of heat & cool | First stage of heat & cool |
| Y2 | Second stage of cool | N/A | Second stage of heat & cool |
| W2 | Second stage of heat | Auxiliary heat | Second stage of auxiliary heat |

Wiring Notes

Common wire

The C (common wire) is optional when the thermostat is powered by batteries.

Wire Specifications

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

Notes:

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In many heat pump systems without emergency heat relay, a jumper can be installed between ${\bf E}$ and ${\bf W2}$ to the turn thermostat into a single stage control for Emergency Heat Operation.



Installation Tip: Do not overtighten terminal block screws, as this can damage the terminal block. A damaged terminal block can keep the thermostat from fitting on the subbase correctly or cause system operation issues. Max Torque = 6in/lbs.

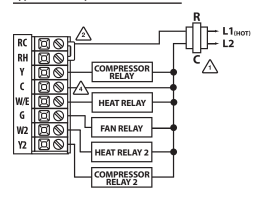
Power supply

Factory-installed jumper. Remove only when installing on 2-transformer systems.

Use either O or B terminals for reversing valve.

Optional 24 VAC commom connection when thermostat is used in battery power mode.

Typical 2H/2C System: 1 Transformer



Note:

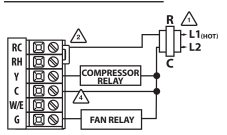
In many systems with no emergency heat relay a jumper can be installed between E and W2 $\,$

Wiring Diagrams

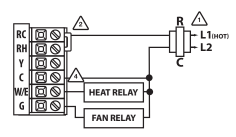
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Wiring Diagrams

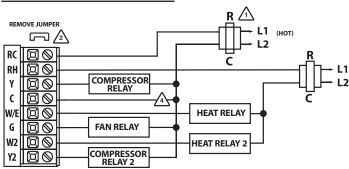
Typical Cool-Only System With Fan



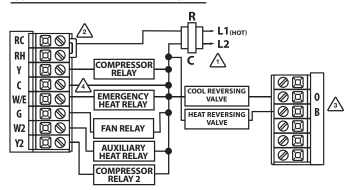
Typical Heat Only System With Fan



Typical 2H/2C System: 2 Transformers



Typical 3H/2C or 2H/1C Heat Pump System



Installer Setup Menu

- 1. Press **MENU**.
- 2. Press and hold **TECHNICIAN SETUP** for 3 seconds.
- Configure the installer options as desired using the table below.
 Use or to change settings and NEW STEP or PREV STEP to move from one step to another. Note: Only press DONE when you want to exit the Installer Setup options.

| Settings | | Display | Adjustment Options | Default |
|------------------------------------|---|---------------|--|---------|
| Filter Change Reminder | This setting will flash FILT in the display after the elapsed run time to remind the user to change the filter. The OFF setting will disable this feature. | SE | The filter change reminder can be adjusted from OFF to 2000 hours in 50 hour increments. | OFF |
| Room Temperature Calibration | This setting allows the installer to change the calibration of the room temperature display so that, for example, the thermostat would read 72°F instead of 70°F. | CALIBRATE F | The room temperature display can be adjusted to read 3° above or below the factory calibrated temperature. | 0 |
| Minimum Compressor On-Time | The installer can select the minimum run time for the compressor to help protect the compressor from short-cycling. | MIN COMP | The minimum compressor run time can be adjusted from OFF to 3, 4, or 5 minutes. If 3, 4, or 5 is selected, the compressor will run for at least the selected time before turning off (although the fan may continue to run for a short time). | OFF |
| Compressor Short Cycle Delay | The compressor short cycle delay setting will not allow the compressor to be turned on for 5 minutes after it was last turned off in order to protect the compressor. | COMP PROTECTS | The compressor short cycle delay setting can be removed by selecting OFF . | ON |
| Cooling Differential | The cooling differential is factory preset at 0.5°. This means that whenever the room temperature heats by 0.5° full degree from the temperature setting, the cooling system will turn on. If the cooling system turns on too often, increase the temperature differential. | COOL SHING | The cooling differential setting is adjustable from 0.2°F to 2°F. | 0.5 |

| | | | installer Setup | IVICITU |
|-------------------------------|---|--|---|----------|
| Settings | | Display | Adjustment Options | Default |
| Heating Differential | The heating differential is factory preset at 0.4°. This means that whenever the room temperature cools by 0.4° from the temperature setting, the heating system will turn on. If the heating system turns on too often, increase the temperature differential. | HERT SWING | The heating differential setting is adjustable from 0.2°F to 2°F. | 0.4 |
| Heat Pump | The thermostat can be optionally configured to operate a heat pump. | OF | Use | 0FF |
| System Switch | The system switch can be configured for the particular application. Heat-Off-Cool, Heat-Off, Cool-Off, Heat-Off- Cool-Auto. Note: Emergency Heat is available in heat pump mode only. | SYSTEM SET SYSTEM Heart Off County Auto | Use | 0FF |
| Stages of Heat and Cool | If the heat pump is still ON , this thermostat can be configured to operate up to 2H/2C conventional, or up to 4H/2C heat pump system. | ZHZC STRGS OF O | Use or to select stages of heat, press NEXT, then select stages of cool. 3 or 4 heat will use Y1 and Y2 as 1st and 2nd stage of heat. | 2 STAGES |
| Cooling Fan Delay | The cooling fan delay setting delays the fan from coming on in cool mode and keeps it running after the compressor shuts off for a short time in order to save energy. | COOL FRN DELRY | The cooling fan delay can be set to OFF , 15, 30, 60 or 90 seconds. If 15, 30, 60 or 90 is selected, the fan will not turn on for at least the selected time when there is a call for cool and will run for at least the selected time after satisfying the call for cool. | OFF |

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Installer Setup Menu

| Settings | | Display | Adjustment Options | Default |
|--|--|----------------------------|--|------------------|
| Heating Temperature Set-Point Limit | This setting establishes a maximum value above which the set-point temperature value cannot be raised. | HERT LIMIT | Use ← or ♥ to select the maximum heat temperature set-point. Range 44°F - 90°F | 90° |
| Cooling Temperature Set-Point Limit | This setting establishes a maximum value above which the set-point temperature value cannot be lowered. | COOL LIMIT | Use ♠ or ♥ to select the minimum cool temperature set-point. Range 44°F - 90°F | 44° |
| F° or C° | Select F for Fahrenheit temperature display or select C for Celsius display. | OF FOR C SET | °F for Fahrenheit °C for Celsius | F° |
| 12 or 24 Hour Clock | Select a 12 or 24 hour clock setting. | 12 H HOUR CLOCK SETTING | Use ← or ▽ to select 12 or 24 hour clock. | 12 Hour Clock |
| Fan Operation | Select GAS or ELEC depending on the type of furnace. | SRS FRN OPERATION | GAS or ELEC | GAS |
| Morning Recovery | This setting will start heating early to bring the building temperature to its programmed set-point by the beginning of the WAKE time period. | MERNING RECOI/ERY | Use ♠ or ♥ to turn on or off. | ON |

Installer Setup Menu

| | | | mstaller Setup | |
|------------------------------|--|------------------|--|---------|
| Settings | | Display | Adjustment Options | Default |
| Program Options | This thermostat can be configured to have 7 Day, 5+1+1 programming or be non-programmable. If 7 Day is selected, in Set Time all seven days will need to be programmed individually. If 5+1+1 programming is selected, in Set Time Monday-Friday will be programmed together and Saturday and Sunday will need to be programmed individually. If 0d is selected, the thermostat becomes non-programmable. | PROSPINI OPTIONS | Use | 5d |
| Display Light | The display light can be configured to come on when any key is pressed or to stay on all of the time. | RUTO dL | AUTO - Any key ON ON - Always ON | AUT0 |
| Contractor Call Number | The thermostat allows installers to put their phone number in the display. | PHONE NUM | If selected ON , the input screen will appear after pressing Next Step. Use \bigcirc or \bigcirc to select the desired telephone number and the FAN or SYSTEM key to change characters. | OFF |
| Beep | The thermostat can be configured to make an audible beep when any key is pressed. | DEFRULT | If ON is selected, the beep will sound. If OFF is selected, the beep will be silenced. | ON |

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Differential Setting

The second stage will turn **ON** at 2x the differential setting and **OFF** at 1x the differential setting. For example, if the differential setting is 0.5° for heating and the thermostat is set at 70°F, the first stage will turn on at 69.5°F. The second stage will turn on at 69°F and turn off at 69.5°F. If the third stage is used, the third stage will turn on at 68.5°F and turn off at 69°F.

Keypad Lockout

The installer can activate a keypad lockout after exiting Tech Setup.

Contractor Call Number

If contractor call number is selected **ON**, the selected phone number will show in the display if there has been a continuous call for heating or cooling for 24 hours or if the $\mbox{{\it FAN}}$ button is held down for 3 seconds. To remove the phone number from the display, hold the fan button down for 3 seconds.

Set Time of day and day of week (If using programming)

- 1. Press the **MENU** button.
- 2. Press SET TIME.
- Day of the week will be flashing. Use \frown or \frown to select the current day of the week.
- The current hour will be flashing. Use \frown or \frown to select the current hour. Note the correct a.m. or p.m. indicator is selected.
- 7. The minutes will be flashing. Use \bigwedge or \bigvee to select the current minutes.
- 8. Press DONE when completed.

Custom Programming

This thermostat can be configured to have 7 Day or 5+1+1 programming. If 7 Day is selected, all seven days will need to be programmed individually. If 5+1+1 programming is selected, Monday-Friday will be programmed together and Saturday and Sunday will need to be programmed individually. There are four time periods for each day (WAKE, LEAVE, RETURN, SLEEP).

Follow the steps below to customize your program schedule:

- Select **HEAT** or **COOL**. Note: Heat and cool need to be programmed separately.
- Press MENU (If menu does not appear first, press RUN SCHED). 2.
- Press SET SCHED. Note: Monday-Friday (or Monday if in 7 Day mode) will be displayed and the **WAKE** icon is shown.
- Time will be be flashing. Use 👍 or 🕝 to make your time selection for the **WAKE** time period for Monday–Friday (or Monday if in 7 Day mode).
- Press **NEXT STEP**.
- The set-point temperature will be flashing. Use 👍 or 🛜 to make your set-point selection for the **WAKE** time period for Monday–Friday (or Monday if in 7 Day mode).
- 7. Press NEXT STEP.
- Repeat steps 4 through 7 for the **LEAVE** time period, for the **RETURN** time period, and for the **SLEEP** time period for Monday–Friday (or Monday if in 7 Day mode).
- Repeat steps 4 through 8 for the Saturday WAKE, LEAVE, RETURN, and SLEEP time periods, and then again for the Sunday WAKE, LEAVE, RETURN, and **SLEEP** time periods for the 5+1+1 program schedule, and for each day for the 7-day program schedule.

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Programming Notes

Default Program

This thermostat is pre-programmed for energy saving operation. The default program is below:

| Default Program | | | | |
|--------------------|--------|-------|------------------------------------|------------------------------------|
| Day of the Week | Events | Time | Set-Point Temperature (HEAT) | Set-Point Temperature (COOL) |
| | Wake | 6 AM | 70°F (21°C) | 75°F(24°C) |
| Woolday | Leave | 8 AM | 62° F (17°C) | 83°F(28° C) |
| Weekday | Return | 6 PM | 70°F (21°C) | 75°F(24°C) |
| | Sleep | 10 PM | 62°F (17°C) | 78°F(26°C) |
| | Wake | 6 AM | 70°F (21°C) | 75°F(24°C) |
| Catuudan | Leave | 8 AM | 62°F (17°C) | 83°F(28°C) |
| Saturday | Return | 6 PM | 70°F (21°C) | 75°F(24°C) |
| | Sleep | 10 PM | 62°F (17°C) | 78°F(26°C) |
| Sunday | Wake | 6 AM | 70°F (21°C) | 75°F(24°C) |
| | Leave | 8 AM | 62°F (17°C) | 83°F(28°C) |
| | Return | 6 PM | 70°F (21°C) | 75°F(24°C) |
| | Sleep | 10 PM | 62°F (17°C) | 78°F(26°C) |

Thermostat Quick Reference



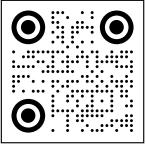
Auto Changeover: In Auto mode, users can toggle between Auto Heat or Auto Cool by pressing System only when the current mode has reached its temperature set point. To switch out of Auto mode, hold down System. To return to Auto mode, toggle the System key to Auto.

Programmable Fan: The programmable fan feature will run the fan continuously during any time period it is programmed to be on. This is the best way to keep the air circulated and to eliminate hot and cold spots in your building.

Reminders: Once a Reminder has been turned on and set, the elapsed time can be checked by navigating the Tech Setup step. The time can be reset by pressing and holding the third button from the left for 3 seconds. Resetting an expired Reminder can be done by pressing and holding the 3rd button from the left for 3 seconds.



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