



Made in USA

SC 1800

Non-Programmable Electronic Thermostat

**Manual Changeover
Non-Programmable
Hardwired**

- **Controls Single Stage Heating Systems**
- **Millivolt and Hydronic (water or steam) System Compatible**
- **Compatible with Gas and Electric Systems**
- **Mercury-Free, Environmentally Safe**



Installation, Operation & Application Guide

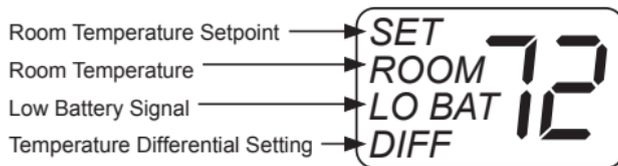
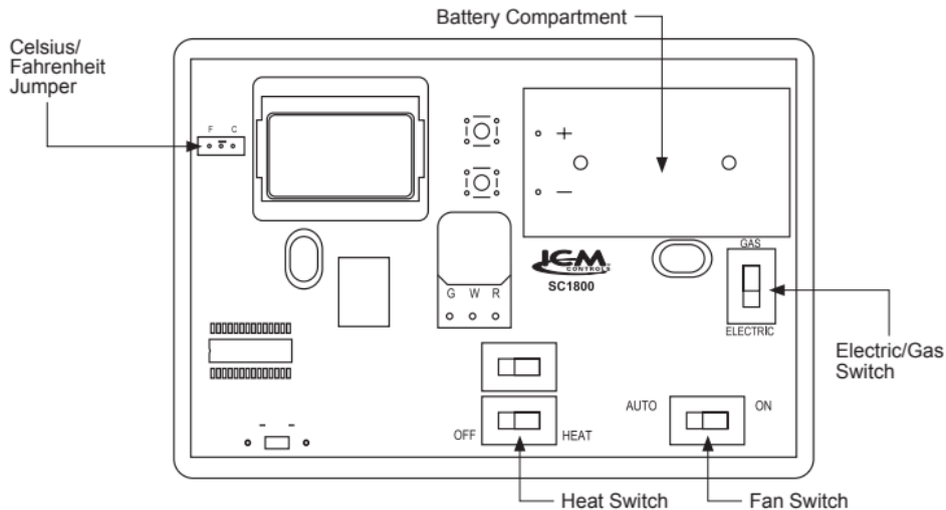
For more information on our complete range of American-made products – plus wiring diagrams, troubleshooting tips and more, visit us at www.icmcontrols.com

ICM
CONTROLS™

Table of Contents

Parts Diagram	1
Specifications	2
Important Safety Information	2
Package Contents/Tools Required.....	2
General Description.....	3
To Remove Existing Thermostat	3
Replacing Wiring Labels	4
To Install Thermostat.....	4
Installing and Changing Batteries.....	5
Wiring Diagrams.....	6
Heating Only	6
Zone Valve/Damper Motor System	7
Setting the Setpoint Temperature	8
Setting the Temperature Differential	8
Changing Fahrenheit to Celsius.....	8
Starting the Thermostat.....	8
A Quick Test.....	9
Troubleshooting	9

Parts Diagram



Specifications

- Electrical rating:**
- Millivolt to 30 VAC/VDC
 - DC Power: 3.0 VDC (2 "AA" alkaline batteries included)
 - 1 amp maximum per terminal
 - 2 amp maximum total load

Temperature control range: 45°F to 90°F (7°C to 32°C) **Accuracy:** ± 1°F (± 0.5°C)

Differential Range: 1°F to 3°F (0.5°C to 1.5°C)

System configurations: 1-stage heat, gas, oil, electric

Terminations: R, W, G

Important Safety Information

WARNING! *Always turn off power at the main power supply before installing, cleaning, or removing thermostat.*

- This thermostat is for 24 VAC applications only; do not use on voltages over 30 VAC
- Do not short across terminals of gas valve or system control to test operation; this will damage your thermostat and void your warranty
- All wiring must conform to local and national electrical and building codes
- Use this thermostat only as described in this manual

Package Contents/Tools Required

Package includes: SimpleComfort® 1800 thermostat on base, thermostat cover, wiring labels, screws and wall anchors, Installation, Operation and Application Guide.

Tools required for installation: Drill with 3/16" bit, hammer, screwdriver.

General Description

The SimpleComfort® 1800 thermostat is a digital, mercury-free, non-programmable, electronic thermostat.

- Compatible with single-stage heating systems
- Compatible as a master thermostat in zoned system applications
- **Freeze Protection Feature:** Protects pipes from freezing! If the room temperature drops to 40°F, the thermostat automatically turns on the heat; the thermostat must be in the Heat position; works even if the batteries are dead
- **System Customization:** Choose Fahrenheit or Celsius display; three available temperature differential settings

To Remove Existing Thermostat



ELECTRICAL SHOCK HAZARD – *Turn off power at the main service panel by removing the fuse or switching the appropriate circuit breaker to the OFF position before removing the existing thermostat.*

1. Turn off power to the heating system by removing the fuse or switching off the appropriate circuit breaker.
2. Remove cover of old thermostat. This should expose the wires.
3. Label the existing wires with the enclosed wire labels before removing wires.
4. After labeling wires, remove wires from wire terminals.
5. Remove existing thermostat base from wall.
6. Refer to the following sections for instructions on how to install this thermostat.

Replacing Wiring Labels

Replace the old labels with the enclosed new labels.

Old	New	Type
F, G	G	Fan control relay
H, W, 4	W	Heating control
M, 4, RH, RS, R	R	Transformer, hot side

To Install Thermostat



ELECTRICAL SHOCK HAZARD – Turn off power at the main service panel by removing the fuse or switching the appropriate circuit breaker to the **OFF** position before removing the existing thermostat.

IMPORTANT: Thermostat installation must conform to local and national building and electrical codes and ordinances.

**** Note:** Mount the thermostat about five feet above the floor. Do not mount the thermostat on an outside wall, in direct sunlight, behind a door, or in an area affected by a vent or duct.

1. Turn off power to the heating and cooling system by removing the fuse or switching off the appropriate circuit breaker.
2. Move the **Fan Auto/On** switch into **Auto** position.
3. To remove cover, insert and twist a coin or screwdriver in the slots on the sides of the thermostat.
4. Put thermostat base against the wall where you plan to mount it (Be sure wires will feed through the wire opening in the base of the thermostat).
5. Mark the placement of the mounting holes.
6. Set thermostat base and cover away from working area.
7. Using a 3/16" drill bit, drill holes in the places you have marked for mounting.
8. Use a hammer to tap supplied anchors in mounting holes.
9. Align thermostat base with mounting holes and feed the control wires through wire opening.

To Install Thermostat (continued)

10. Use supplied screws to mount thermostat base to wall.
11. Insert stripped, labeled wires in matching wire terminals. See “Wiring Diagrams” section of this manual (Pages 6-7).

CAUTION!: Be sure exposed portion of wires does not touch other wires.

12. Tighten screws on terminal block. Gently tug wire to be sure of proper connection. Double check that each wire is connected to the proper terminal.
13. Seal hole for wires behind thermostat with non-flammable insulation or putty.
14. Set the fan switch to **Electric** or **Gas/Oil**
14. Set the temperature scale jumper to Fahrenheit or Celsius.
15. Insert two fresh “AA” alkaline batteries into thermostat, oriented in the direction shown on the battery compartment.
16. Replace cover on thermostat by snapping it in place.
17. Turn on power to the system at the main service panel.

Installing and Changing Batteries

If your LCD is blank or displaying **LO BAT**, the batteries are not installed or need to be changed. We suggest you change the batteries at least once a year, or whenever the **LO BAT** warning displays.

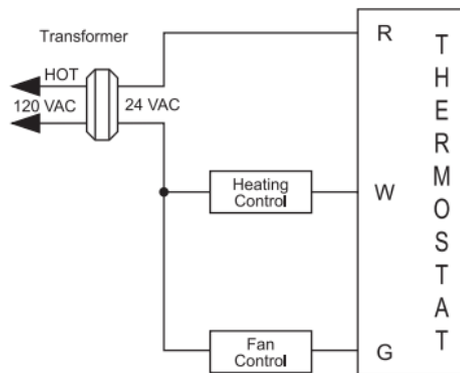
**** Note:** After installing new batteries, you have to reset the room temperature setting and the differential setting.

1. Move the **Off/Heat** switch into the **Off** position.
 2. Move the **Fan Auto/On** switch into **Auto** position.
 3. Remove the cover, and install the two “AA” alkaline batteries. Proper battery installation is important! Make sure the positive ends of the batteries match the positive terminals in the battery compartment.
- If the display is on, the batteries are installed properly.

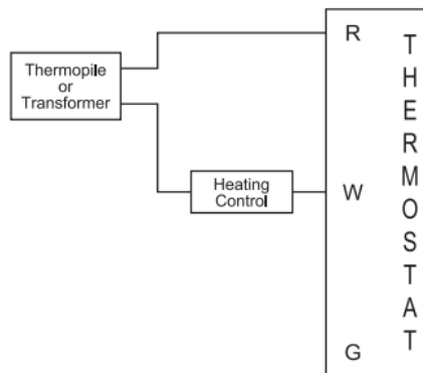
Wiring Diagrams

Heating Only

**3-Wire,
Single Transformer**

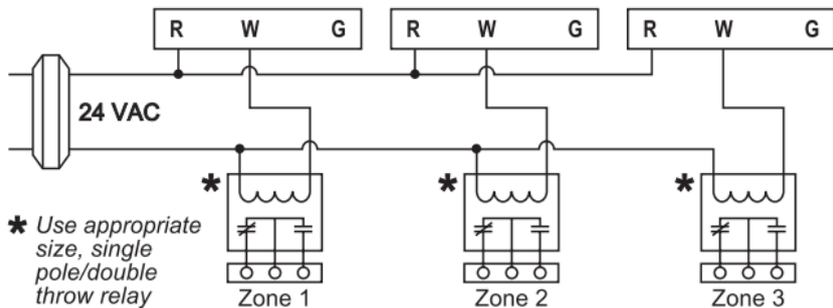


**2-Wire,
Single Transformer or Millivolt**

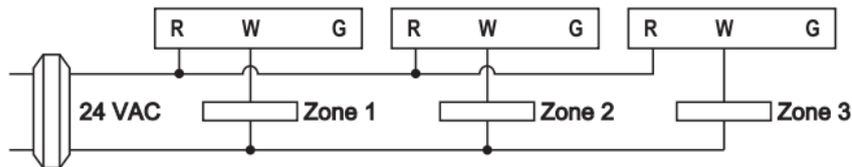


Zone Valve/Damper Motor System

3-Wire, Zone Valve/Damper Motor System



2-Wire, Zone Valve/Damper Motor System



** **Note:** Differential temperature may need to be increased for zone/damper systems (see Page 8).

Setting the Setpoint Temperature

1. Place **Off/Heat** switch in the **Heat** position.
2. Press the \vee or \wedge button a single time to see the **current temperature** setting.
3. Press the \vee or \wedge button until the **desired temperature** setpoint displays.
4. The new temperature setpoint is automatically saved in memory. After 5 seconds, the display returns to showing the current room temperature.

Setting the Temperature Differential

The default temperature differential is 1°. When your room temperature varies by 1°F, the thermostat turns on your system. If you notice your system turning on and off too frequently, increase the temperature differential.

1. Reset the thermostat by removing batteries for 10 seconds and then reinstall them.
2. For the first 10 seconds of operation, the temperature differential is displayed.
3. Press the \vee or \wedge button to select desired setting.

Changing Fahrenheit to Celsius

The temperature displays in degrees Fahrenheit as a factory set default. Follow these steps to change to degrees Celsius:

1. Remove the cover and batteries.
2. Move the jumper select marked **F** and **C** (see Parts Diagram on Page 1).
3. Reinstall the batteries and cover. Your LCD readout changes accordingly.

Starting the Thermostat

1. Move the **Fan Auto/On** switch into the **Auto** position.
2. Move the **Off/Heat** switch into the **Heat** position.

A Quick Test

Do not short jumper across terminals on the gas valve or at the system control to test installation.

Action Set the **Off/Heat** switch to **Heat**; press the \wedge button until the set temperature is 3°F above the room temperature.

Result The heating system and fan should turn on; there may be a time delay depending on your system.

Action Press the \vee button until the set temperature is below the room temperature.

Result The heating system should turn off; there may be a fan delay.

Action Set the **Fan Auto/On** switch to **On**.

Result The blower fan should turn on.

Action Set the **Fan Auto/On** switch to **Auto**.

Result The blower fan should turn off.

If the above **test was successful**, you have a proper installation.

If the above **test was unsuccessful**, double check that the wires are securely connected and are connected to the proper terminals. Consult the troubleshooting section below.

Troubleshooting

Symptom	Remedy
The system is not turning on	Check batteries; display is blank when batteries are not present or are dead.
LCD is blank, or displaying LO BAT	Replace batteries, or make sure the existing ones are properly installed.
Thermostat is not properly controlling the fan	Check that the fan switch setting matches your system (gas or electric).
Thermostat turns on and off too frequently	Adjust temperature differential (see "Setting the Temperature Differential," Page 8).
Temperature display is not accurate	Your thermostat has two options for temperature readout: Fahrenheit (default) and Celsius. Check that the "jumper" is properly set to your preference. Verify hole for wires behind thermostat is sealed with non-flammable insulation or putty.

ONE-YEAR LIMITED WARRANTY

The Seller warrants its products against defects in material or workmanship for a period of one (1) year from the date of manufacture. The liability of the Seller is limited, at its option, to repair, replace or issue a non-case credit for the purchase prices of the goods which are provided to be defective. The warranty and remedies set forth herein do not apply to any goods or parts thereof which have been subjected to misuse including any use or application in violation of the Seller's instructions, neglect, tampering, improper storage, incorrect installation or servicing not performed by the Seller. In order to permit the Seller to properly administer the warranty, the Buyer shall: 1) Notify the Seller promptly of any claim, submitting date code information or any other pertinent data as requested by the Seller. 2) Permit the Seller to inspect and test the product claimed to be defective. Items claimed to be defective and are determined by Seller to be non-defective are subject to a \$30.00 per hour inspection fee. This warranty constitutes the Seller's sole liability hereunder and is in lieu of any other warranty expressed, implied or statutory. Unless otherwise stated in writing, Seller makes no warranty that the goods depicted or described herein are fit for any particular purpose.



Patent No. 424,953

7313 William Barry Blvd., North Syracuse, NY 13212

(Toll Free) 800-365-5525 (Phone) 315-233-5266 (Fax) 315-233-5276

www.icmcontrols.com

LIA169-1