









ু ⊹্



必らり



WARNING: THIS THERMOSTAT MUST BE INSTALLED ONLY BY A PROFESSIONAL CONTRACTOR FAMILIAR WITH JIR CONDITIONING JAID HEATING SYSTEMS CONTROLS AND WIRING, INSTALL ONLY ON 24V AC SYSTEMS, PEASE READ THIS MANUAL CUREFULY BEFORE

IMPORTANT SAFETY INFORMATION

- Always turn off power at the main power source by unscrewing the fuse or switching the circuit breaker to the off position before installing, removing, cleaning or servicing thermostat.
- Read all of the information in this manual before installing this thermostat.
- This is a 24V AC low-voltage thermostat. Do not install on voltages higher than 30V AC.
- codes and ordinances. All wiring must conform to local and national building and electrical
- warranty. 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

- Adjustable from 50°F (10°C) to 90°F (32°C)
- Accuracy within ± 2 degrees Fahrenheit
- Heavy duty heat anticipator
- Hermetically sealed contacts
- No separate subbase

SPECIFICATIONS

24 volt AC (18-30 VAC) 2 amps max.

250-750 millivolts

- 0.2 to 1.6 amp heat anticipation
- 4700 ohms fixed cooling anticipation

REPLACING EXISTING THERMOSTAT

- 1. Turn off power to heating and cooling system.
- 2. Remove cover of old thermostat to expase wires. Do not disconnect wires. (Figure 1)
- Label wires per Table 1.

Old Label	New label**	Description
M, 4, RH, R5 or R	RH	Heat transformer, hot side
V or RC	AC .	Cooling transformer, hot side
Y or Y6	¥	Caoling control
H, W or 4	W	Heating control
ForG	6	Fan controt relay
В	8	Reversing valve heating mode
0	0	Reversing valve coaling mode

TUCK INTO THE WALL. IF IT IS THE COOLING CONTROL, CONNECT TO THE Y TERMINAL **NCT ALL MODELS OF THE 9200 SERIES WILL CARRY THESE DESIGNATIONS. VERIFY C TERMINAL. IF IT IS THE COMMON SIDE OF THE TRANSFORMER, CAP THE WIRE AND *NOTE: ON SOME OLDER MUDGE, THE C TERMINAL CAN BE EITHER THE COOLING CON**ROL OR THE COMMON SIDE OF THE TRANSFORMER, CHECK FURNACE WIRING DIAGRAM TO

- After labeling wires, remove wires from terminals.
- Remove existing thermostat base from wall.
- Refer to the following section for instructions on how to install thermostat.



Figure 1

INSTALLING MODEL 9200 THERMOSTAT

NOTE: FOR NEW INSTALLATIONS, MCUNT THEMACSTA! ON INSIDE WHILL, 5 FEET ABOVE THE FLOOR, DO NOT INSTALL BEHIND A DOOR, IN A CORNER, NLAR AIR VENTS, IN DIRECT SUNLIGHT, OR NEAR ANY HEAF OR STEAM GENERATING FIXTURES. INSTALLATION AT THESE PLACES WILL AFFECT THERMOSTAT OPERATION,

- Turn power off to the heating and cooling systems.
- Remove cover by grasping side and gently pulling outward (Figure 2).
- Place thermostat against the wall at feed through opening on base of thermodesired location. Make sure wires will
- Figure 2

 Mark placement of mounting holes Figure 3). Set base aside.

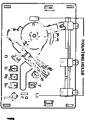


Figure 3

- Drill the marked holes using a 3/16" drill bit
- Tap plastic anchors into the holes.
- Align base with plastic anchors and feed wires through opening.
- Secure base to wall with supplied screws.
- عب Connect wires to proper terminal screws. Refer to wiring diagrams on page 7. Make sure wire connections are secure.
- 5 Set the adjustable heat anticipator as outlined in the next section SETTING HEAT ANTICIPATOR. For millivolt applications, set anticipator to highest setting.
- = Place fan option jumper plug to 6 (gas) or E (electric) position depending on heating system.
- Replace cover on thermostat by snapping into place.
- Turn on power to system. Test thermostat as described in the tallowing section.

಼಼

HEAT PUMP APPLICATIONS

plug is in the E position. For single stage heat pump applications (no auxiliary or emergency heat), install a short jumper across W and Y terminals and make sure the jumper

energized in the cooling mode. If the reversing valve is energized in the heating mode, connect the wire to the B terminal. Connect the reversing valve wire to the O terminal if the reversing valve is

DUAL TRANSFORMER APPLICATIONS

When two transformers are being used, remove the factory installed jumper between Rh and Rc.

OTHER APPLICATIONS

system switch is in the cool position, the O terminal is energized. be opened whenever the thermostat is being used for cooling.) When the power, O and B terminals are provided. (For example, the damper needs to To power a damper motor or auxiliary circuit that requires continuous

SETTING HEAT ANTICIPATOR

CONDITIONS. (FIGURE 4) TO MAINTAIN COMFORT. SET THE HEAT ANTICIPATOR TO ONE OF THE FOLLOWING NOTE; SOME HEATING SYSTEMS REQUIRE A LONGER OR SHORTER ON/OFF PERIOD

For replacement installations, match the anticipator setting with that of the thermostat being replaced.

- Match current draw (amperage) of the heating control or relay. This can be done by checking the rating label on the control within the heating system. If the label cannot be found, the circuit emperage can be determined as follows:
- a. Turn HEAT-OFF-COOL switch to OFF, or set temperature to lowest setting so that the contacts are open
- b. Set an AC ammeter to the 0 to 1 amperage On models with a positive off lever, make On heating only models probe both wires. heating valve or relay must then turn ON sure the lever is in the OFF position. The range. Place probes on W and R terminals NOT USE A VOLTMETER OR A DC AMME and a reading will appear on the meter. DO

O

Figure 4

- c. Set the heat anticipator to the meter reading. This is the normal setting.
- The anticipator adjustment must be made so that the thermostat is in system turns on and off. balance with the rest of the system. It will determine how often the

ω

0.1 amp increments at a time. expectancy for the heating system. Make anticipator adjustments in frequent cycling of the heating system can result in lower life anticipator setting should maintain the temperature within 1°F. Too Allow the heating system to operate for a full day or more. A correct

DURING TESTING OR BY INCORRECT WIRING. DIRECTLY TO THE THERMOSTAT BY SHORTING OUT THE GAS VALVE OR PRIMARY CONTROL WARNING: The adjustable heat anticipator will burn out if 25V are applied

NOTE: FOR MILLIYOU HEATING APPLICATIONS (9204H AND 9204V ONLY) THE ANTICIPATOR MUST BE SET TO ITS HIGHEST LEVEL

TO TEST THERMOSTAT

WARNING: DO NOT SHORT JUMPER) ACROSS TERMINALS OF GAS VALVE OR SYSTEM CONTROL TO TEST OPERATION. THIS WILL DAMAGE THE THERMOSTAT AND YOUR YOUR WARRANTY.

CAUTION: DO NOT SWITCH SYSTEM TO COOL IF THE TEMPERATURE IS BELOW 50°F (10°C). This can damage the Air conditioning system and cause

> Place the HEAT-OFF-COOL switch into the COOL position



- Ņ Adjust the temperature lever until the indicator is at least 3° below the room temperature. The air conditioning system should turn on within a few seconds.
- ယု Put the HEAT-OFF-COOL switch into the OFF position. The air conditioning system should turn off.



WARNING: DO NOT PLACE THE HEAT/OFF/COOL SWITCH BACK INTO THE COOL MODE, QUICK REPETITIFE CYCLES OF THE AIR CONDITIONING SYSTEM CAN LEAD TO A LOWER LIFE EXPECTANCY FOR THE COMPRESSOR.

- 4. Put the HEAT-OFF-COOL switch into the HEAT position.
- Š Q 00
- ġ, ဌာ Adjust the temperature lever until the indicator is at least 3° above tew seconds. the room temperature. The heating system should turn on within a
- od of time. Put the HEAT-OFF-COOL switch into the OFF The fan may continue to run for a short periposition. The heating system should turn off.



Put the FAN AUTO-ON The blower fan should turn on. switch to the ON position.



8. Put the FAN AUTO-ON switch to the AUTO position. The blower fan should turn off

AUTO

OPERATION

SETTING OR CHANGING THE SETPOINT TEMPERATURE

1. Set the HEAT-OFF-COOL lever to either HEAT or COOL



Adjust the temperature lever to the desired setpoint temperature.



TROUBLESHOOTING

apatonii, tooc meenmenteen)	
either gas of electric, to match	properly.
Move fan option jumper to	System fan does not operate
(0.1 amps only)	too frequently.
Decrease heat anticipator.	Thermostat turns on and off
(See INSTALLATION)	system.
Check wiring.	Thermostat does not turn on
Remedy	Symptom

If problems cannot be solved, call lechnical Support (800) 445-8299 Monday-Friday 7:30-5:30 CST

For warranty returns, send thermostat, shipping prepaid to:

Warranty Claims Department Climate Controls Americas Corona, CA 92879-1736 515 S. Promenade

ONE-YEAR LIMITED WARRANTY

service for a period of one (1) year from date of purchase. is free from defects in materials and workmanship under normal use and or to the original consumer user that each new Robertshaw thermostat Climate Controls Americas warrants to the original contractor installer

tion, alteration, misuse or abuse of the thermostat occurring after the date of purchase. This warrenty does not cover damage resulting from improper installa-

period, postage prepaid, with proof of the date of purchase. Cost of ther **Controls Americas.** thermostat under warranty provided it is returned within the warranty Climate Controls Americas agrees to repair or replace at its option any mostat removal or reinstallation is not the responsibility of **Climate**

or implied warranty on this product, or under any other theory of liability for any incidental or consequential damages for breach of any express remedy of the consumer. Climate Controls Americas shall not be liable limited to the duration of this warranty. of merchantability or fitness for a particular purpose on this product is Repair or replacement as provided under this warranty is the exclusive Except to the extent prohibited by applicable law, any implied warranty

ty lasts, so the above limitations or exclusions may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. sequential damages, or allow limitations on how long an implied warran-Some states do not allow the exclusion or limitation of incidental or con-

invensys. **Climate Controls Americas** 191 E. North Avenue

United States of America Carol Stream, IL 60188

3956-011

WIRING DIAGRAMS

The following pages show samples of the most common types of HVAC systems. Refer to your system's installation manual for wiring information. CAUTION: Do not use this thermostat with multi-stage heating or cooling systems.

