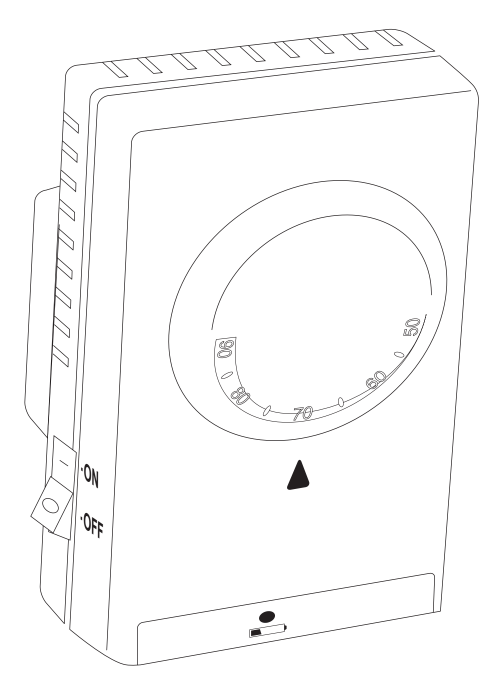
Install Guide 6004 ritëtemp.





Install Guide 6004 ritëtemp.

Caution

To avoid electrical shock and to prevent damage to the heating system, and thermostat, disconnect the power supply before beginning work. This can be done at the circuit breaker, or at the appliance.

Tools

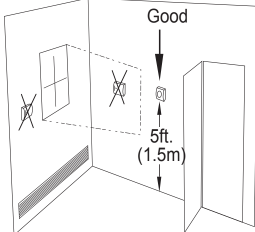
Location

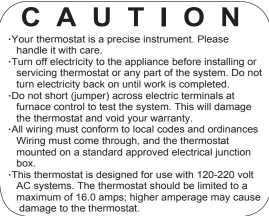
You will need #1 Phillips screwdriver (small)

- •On replacement installations, mount the new thermostat in place of the old one.
- •On new Installations, follow the guidelines listed below. Locate the thermostat on an inside wall, about 5 ft. (1.5m) above the floor, and in the room where the heater is situated.
- •Do not install where there are unusual heating conditions, such as: in direct sunlight; near a lamp, radio, television, or above the baseboard heater, or fireplace; near hot water pipes in a wall; or any other heat source.

•Do not locate in unusual cooling conditions: in a draft from a stairwell, door, or window; or on the wall of an unheated room.

- •Do not locate in a damp area. This can lead to corrosion that will shorten thermostat life.
- •Do not locate where air circulation is poor, such as: in a corner or an alcove; or behind an open door.
- •Do not install until completion of construction and painting.
- •This thermostat does not require leveling.





Remove old unit

- •Switch electricity to the heater OFF at the circuit breaker; then proceed with the following steps.
- •Remove cover from old thermostat. Most are snap-on types and simply pull off. Some have locking screws on the side or front. These must be loosened to remove cover.
- •Remove the old unit from the terminal box, by unscrewing the captive screws.

Caution

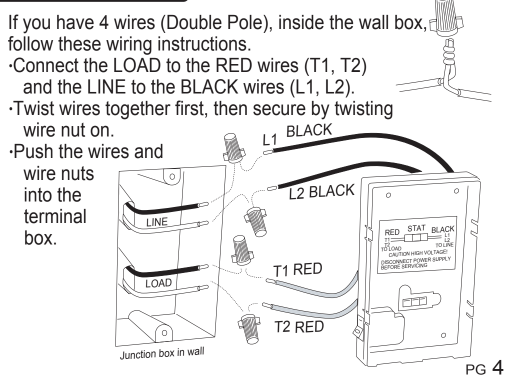
Make sure you note which wire is which when you disconnect the old thermostat. Use only UBC approved wire nuts to connect wires.

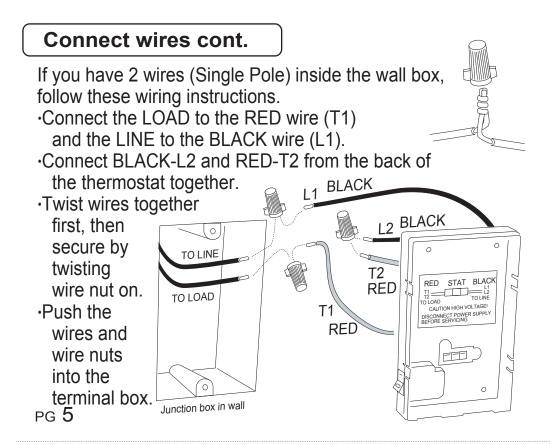
On your new thermostat, separate Control Unit (front) from Wall Unit (back).
Grasp the front of the unit and the back of the unit and gently pull the thermostat body away from the base.
Place it to the side.



pg **3**

Connect wires





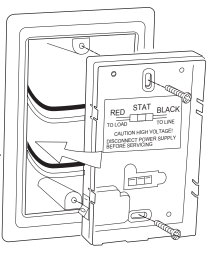
Attach Unit

- •Position (optional) wall plate over junction box.
- •Align the 6-32 captive screws with the threaded holes in the junction box.

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•Screw the wall unit to the junction box.

Note: Do not reattach control unit until batteries have been inserted.



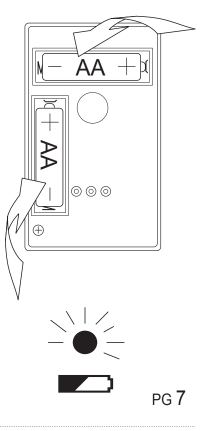
PG 6

Install Batteries

- •The 6004 requires 2AA batteries.
- •On the control unit, Switch AC POWER switch to OFF.
- Install 2 AA alkaline batteries according to the polarity noted in the compartment. DO NOT USE Rechargeable Batteries.

Caution: The thermostat will go "off" if the batteries die. This exposes your house to unexpected heat or cold and should be avoided.

NOTE: Replace the batteries when the red LOW battery LED indicator blinks or once a year.



Install Batteries cont

•Replace front of control unit on the wall unit.

Check Unit

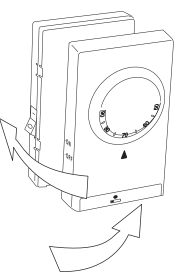
Follow these procedures to verify you have correctly installed the unit.

To check HEAT mode:

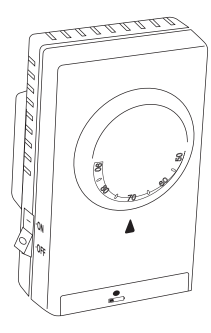
•Set the AC POWER switch to ON.

•Turn TEMP DIAL counter clockwise to its highest stop. This is the warmest setting. Allow the system 5 min to respond. Verify that heat is coming from the system.

·Return dial to comfortable setting.



6004 Features

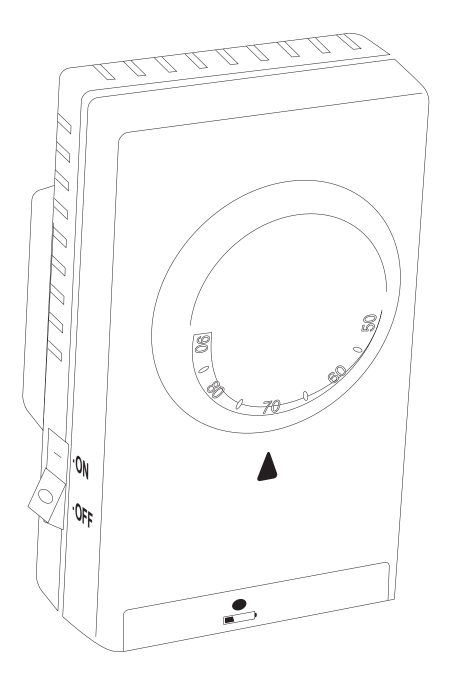


The 6004 can be used with most 120/208/240 volt electric heating devices. It provides Line voltage control for radiant cable, electric baseboard, and wall heaters within the ratings listed.

Electrical Rating -120/208/240 Vac; 16A max load

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Notes



Customer Support: 877-505-2353 or Visit our website www.ritetemp-thermostats.com Printed in China

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