

ALL ELECTRICAL POWER SHOULD BE TURNED OFF BY THE FUSE OR CIRCUIT BREAKER BEFORE WORKING ON ANY WIRING.

Model E1200A

This revolutionary cooler thermostat is the only one that combines the High-Low-Pump selection switch into a single thermostat that gives you total cooling control. Just set it and forget it!

LOCATION

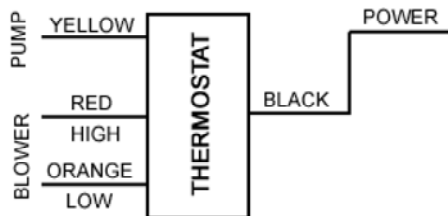
Your new SelectaStat II™ should be located so that it senses average house temperatures and is not subject to unusual temperature variations such as:

- Directly in front of air conditioning vent
- Immediate area of heat generating appliance.

Normally a halfway location is ideal. SelectaStat II™ can replace existing switches using the same electrical connections if location is acceptable.

EASY INSTALLATION DIRECTIONS

SelectaStat II™ easily fits all standard home electrical boxes. Single 2" x 4" or double 4" x 4". It will replace regular switches or cooler rotary switches, using same box if location is acceptable.



There's NO carpentry work required. All you need is a screwdriver.

Electrical Ratings: 15 A 115 VAC - 3/4 HP 115 VAC.

1. All electrical power should be turned OFF by the fuse or circuit breaker before working on any wiring.
2. Unscrew switch and disconnect wires.
3. Connect SelectaStat II™ wires with each house wire with a wire nut.
4. Screw Selectastat II™ housing into electrical box in wall, and snap on plastic cover plate.

NOTE: All instructions are guidelines only. If you have any questions, contact an electrician.

OPERATION

After installation, allow 25 minutes for SelectaStat II™ to adjust to room temperature and thermal sensing to stabilize. Then adjust to desired setting. When cooler is not in operation, power to it should be turned off (by SelectaStat II™ switch or circuit breaker) so unit does not automatically start. Since evaporative cooler temperature varies more, temperature indicators are for range only and not intended to be exact.