

INSTRUCTIONS – REV. A

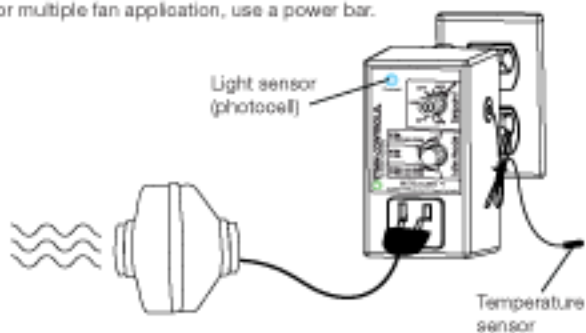
Step 1

Plug into 120VAC outlet

Place the sensor at desired location

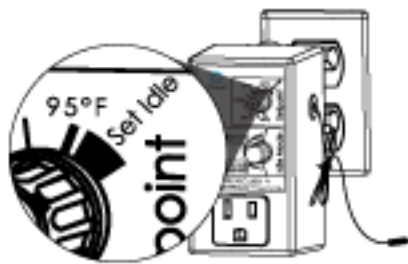
Connect the fan in the front panel outlet

For multiple fan application, use a power bar.



Step 2

Turn top knob fully clockwise into <<Set Idle>> zone



Step 3

Select MODE and IDLE SPEED (idle speed means minimum speed)



Turn knob between <<->> and <<+>> signs in UPPER section to set idle speed.

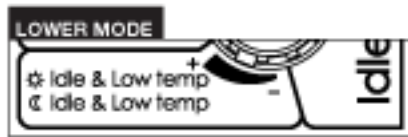
DAY: fan runs between idle speed you set and full speed.

NIGHT: operates same as day time but fan will stop if a low temperature condition is met (°).



Turn knob between <<->> and <<+>> signs in MIDDLE section to set idle speed.

DAY and NIGHT: fan runs between idle speed you set and full speed; low temperature will NOT stop the fan.



Turn knob between <<->> and <<+>> signs in LOWER section to set idle speed.

DAY and NIGHT: fan runs between idle speed you set and full speed but will stop if a low temperature condition is met (°).

(°) The low temperature condition is met when actual temperature is colder than (SETPOINT -10°F)

(eg.: With a SETPOINT of 75°F, a low temp condition is met when actual temp drops below 65°F).



Step 4

Set temperature (knob shall no longer point at the <<Set Idle>> zone)



Bottom knob value is LATCHED when top knob leaves the <<Set Idle>> zone, therefore rotating bottom knob has no effect during normal operation.