



Procedure to adjust temperature band:

Locate dip switch (side opposite inlet). Remove plastic plug and set both cooling and heating temperatures to desired setpoint. Only one cooling switch and one heating switch should be in the "ON" position. The remaining switches should be in the "OFF" position. After selecting setpoints, press "RESET" button.

Note: Diffusers will ship from factory with the standard default temperature setpoints of 71°F and 78°F (shown in diagram above)

INITIAL STARTUP:

The EOS, EOS-NT utilizes solar energy harvesting to power the internal actuator and provide the auto-changeover action between cooling and heating blade positions. This is accomplished by exposing the diffuser to room or ambient light to charge the energy accumulator. In most cases, the solar cell will charge the energy storage device in the first few hours of operation. Refer to IOM for more information.