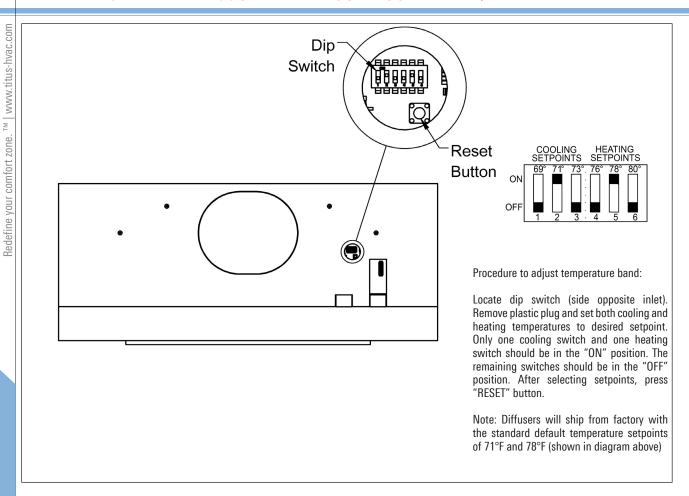




TEMPERATURE BAND ADJUSTMENT - EOS / EOS-NT

plenum slot diffusers



INTIAL STARTUP:

The EOS, EOS-NT utilizes solar energy harvesting to power the internal actuactor 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.