SOLAR POWERED ATTIC FAN THERMAL SWITCH INSTALLATION INSTRUCTIONS

Overview The Thermal Switch will turn off the Solar Powered Attic Fan when the temperature in the attic is below 65° F (18° C) and will turn on the Solar Powered Attic Fan when the temperature in the attic is greater than 85° F (29°C).

Note: The Thermal Switch should be installed prior to roof installation.

Step 1. Remove nut from fan blade using a 10 mm wrench. (Diagram A)

Step 2. Remove the fan blade from underside of roof mount vent. Pull straight up on fan hub until fan blade is free from the motor shaft. **(Diagram B)**

Step 3. Disconnect on lead wire from motor terminal (**Diagram C**). Add Thermal Switch to disconnected lead wire. (**Diagram D**)

Step 4. Align notch in fan hub with motor shaft and replace fan blade. (Diagram E)

Step 5. Once fan blade is firmly seated to fan motor, replace lock nut and tighten to secure. **(Diagram A)**

Note: Do not over tighten lock nut onto fan.

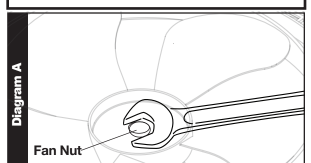
Return to the Solar Powered Attic Fan Instructions to complete installation.

For the most current installation instructions, please visit www.solatube.com/instructions.

Please read all warnings and instructions before beginning installation.

ADDENDUM TO PARTS LIST

1. Thermal Switch (Optional, Sold Separately)



(1)

