

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)

