Thank you for purchasing the Solar Powered Attic Fan from U.S. Sunlight Corp. We are committed to providing alternative energy products that can improve your everyday life and our environment. We have reduced packaging material and eliminated Styrofoam to reduce the impact on landfills.

Installation video is available to view online at www.ussunlight.com.

If there is a problem with your U.S. Sunlight product call us at 1-877-50-USSUN
Spare parts, installation advice, or recommendations for professional installers in your area are only a phone call away. Professional installation may be much less than you expect, please call us to get average rates for your area.

Please note that this product is designed for asphalt shingles, wood shake, or flat tile roofs with a minimum of 4/12 pitch. If you have spanish tile, s-tile, concrete, metal or flat roof, please call us before attempting to install the product.

Before beginning the installation of your new Solar Powered Attic Fan, please read through the entire installation instructions and call us if you have any questions.

**TOOLS REQUIRED**

- Ladder
- Reciprocating saw or jig saw
- Power drill with a 1/2” – 1” inch drill bit (only one needed)
- 1 – 2” deck screw and screw bit
- Hammer & roofing nails or self tapping galvanized screws

- Caulk Gun with Waterproof Roofing Sealant
- Measuring tape or ruler
- Permanent marker, sidewalk chalk or crayon
- Roofing knife or box cutter
- Flat pry bar

**Installation Instructions**

It is suggested that you prepare the opening prior to bringing the fan up on the roof. Always secure the fan on the roof to avoid injury or having the fan slide off the roof and get damaged.

**Step 1 - Ventilation**

To maximize the solar fan's effectiveness you should remove or block any rooftop static vents or ridge vents. If there is an existing turbine type vent, simply remove the old vent and use the same hole for the new installation, or block completely. *(fig. 1)* Make sure you have proper intake ventilation at the eave or fascia. Use a ratio of 1 sq. ft. of intake ventilation for every 600 sq. ft. of attic space.

**Important Tip:**

To properly close off any static vents, use tar paper and staples as shown in *(fig. 2 & 3).*
Mounting the Fan

**Step 2 – Sizing Requirements**

See sizing chart on the product box or visit our website at www.ussunlight.com to assure that you select the correct number of fans for your situation. Some attics have walled off or chambered areas that will require additional fans to properly vent the space. If you have any questions or concerns please call our customer service specialists at: 1-877-50-USSUN

**Step 3 – Positioning of the Solar Fan**

The solar fan should be positioned to face south or southwest for optimum performance and should be positioned on an area of the roof that is not shaded or otherwise blocked from the sun for extended periods throughout the day. The solar fan should be installed 18 – 24 inches from the top of the roof peak and as close to the mid-point of your house as possible. In the case that 2 or more fans are getting installed you should separate the fans by at least 15 feet to optimize ventilation. *(fig. 4)*

**Step 4 – Marking the Hole**

From inside the attic, measure down from the roof peak approximately 18 to 24 inches and center this spot between two rafters. Drill a screw through this mark into the plywood and roof shingle so it will be easily located from on top of the roof.

Some models include in the box a template for cutting out the hole. It is printed on the cardboard protecting the base of the fan. Punch out the template. From on top of the roof, locate the screw and place the cardboard template over the top of the screw aligning it in the center hole of the template. Using a pen or marker, trace a circle around the outer edge of the template, resulting in a circle with a 14” diameter. *(fig. 5)* If your product box does not include the template, simply use a 7” string, one end attached to the previously drilled screw and the other tied to a pen or marker to create a 14” diameter circle.

**Step 5 – Cutting the Hole**

Using a power drill equipped with a ½ - 1” drill bit, drill a pilot hole anywhere along the inside of the circle. Insert the saw blade into the pilot hole and follow the circle pattern to cut the hole into the roof. *(fig. 6)*

Do not cut through any roofing rafters or framing members! Only cut and remove the roof sheeting and shingles. Prior to cutting the hole, make sure you do not have any wires or waterlines in the area that you are cutting. Before completely cutting out the circle, secure the removed material so it does not fall into the attic space.

**Step 6 – Lifting the Shingles**

The nails located 5” above and to the side of the hole will need to be removed for the solar fan flashing to slip between the felt paper and the shingles – *(fig. 7)* You should use a pry bar or reciprocating saw to loosen or cut any nails and/or staples.

Do not attempt to force the unit into place. If it does not slide easily into place, a nail is most likely obstructing the flashing. In some cases the builder may have used large washers to install the felt paper. In this case lift up on the flashing as you are sliding it under the shingles.

**Step 7 – Installing the Solar Fan**

Position the Solar Fan so that it is directly below the hole *(fig. 8a)* using the “Up” label as a guide for orientation. Begin sliding the flashing of the Solar Fan underneath the shingles and on top of the felt paper at the mid-point of the hole *(fig. 8b).* Continue sliding the solar fan upward (making sure that the top of flashing is facing toward the top of the roof) until it is positioned directly over the attic hole *(fig. 8c).* To comply with Florida Building Codes and TDI, remove shingles from all around the flashing and secure all 8 holes.

**Step 8 – Securing the Solar Fan**

Using the provided steel screws, secure the solar fan to the roof. The solar fan should be secured across the bottom and on the sides of the flashing by driving screws through the visible pre-drilled holes at the bottom edge of the flashing. To comply with Florida building codes and TDI, secure in all eight holes. Apply waterproof roofing sealant to the screw heads *(fig. 9).* Use roofing nails as needed to secure any shingles that remain loose. Apply waterproof roofing sealant to the backside of any loose shingles or nail heads that have been added.
**Adjusting the Fan**

**Step 9 – Adjustments**

The fan’s solar panel should be adjusted to maximize exposure to the sun’s path during the day. The optimal adjustment is to have the panel 90 degrees to the midday path of the sun. You can re-adjust the panel during winter or summer seasons if desired. *(fig. 10)*

**Maintenance Tip:** The solar panel is most effective when clean and free of dust, leaves, and debris. Normally, rainwater will cleanse the solar panel and keep it operating at peak efficiency. If necessary, simply hose off the solar panel between rain showers.

---

**To adjust the tilt of the panel**

Remove screw “A” on both sides of the panel assembly and set aside. *(fig. 11)* Lift the panel and swing panel braces up to desired position and re-attach screw “A” in the appropriate holes. There are 3 positions to choose from. *(fig. 12)*

**To adjust the rotation of the panel**

Loosen nut “B” (there are four) *(fig. 13)*, then rotate the panel base to the desired position *(fig. 14)* and re-tighten the nuts. The panel base can be rotated up to 360 degrees by completely removing nuts “B”, lifting the assembly off the bolts and re-positioning accordingly. Re-attach the nuts and tighten when completed.

**Some models require rotating the shroud to change the direction of the panel**

To rotate the shroud, remove the self-tapping screws (screw “B”) *(fig. 15)* from each of the four brackets and set them to the side (additional screws have been provided for your convenience). Rotate the shroud to the proper position and use the self-tapping screws to re-attach the brackets to the shroud (there is no need to seal the previous holes).

Prior to rotating the shroud, make sure that the wire that connects the motor to the solar panel has enough slack to turn the shroud. *(fig. 16)* If not, cut the zip ties that hold the wire prior to rotating and re-attach the wire to the rodent screen using the additional zip ties provided.

---

**Thermal Switch - Optional Installation**

If your solar fan unit did not come with the thermal switch, it is available for purchase as an accessory at www.ussunlight.com. The thermal switch will shut down the fan when the temperature drops below approximately 65˚F and turn the fan back on when the attic temperature rises to approximately 80˚F. To install the thermal switch, remove the **BLACK** lead from the fan motor and attach it to the thermal switch. Attach the other lead from the thermal switch to the **BLACK** terminal on the motor. Secure the wires to the motor bracket with tape or zip ties to prevent them from interfering with the fan blade. If you prefer to have the fan running during cooler seasons to remove moisture from the attic, do not install the thermal switch *(fig. 15)*. As an upgrade from the mechanical thermal switch, utilize the Solar Controller with an electronic thermostat and humidistat as well as additional features.

---

**Additional Accessory Available**

The Solar Controller™ has a built-in thermostat and humidistat that will measure the attic temperature and humidity and allow the fan to have extend run time in the evenings or when no solar is available. Visit www.ussunlight.com for additional information.
Manufacturer’s Limited Warranty

U. S. Sunlight Corp. ("Manufacturer") warrants that certain of its product components are free from defects of workmanship and/or materials for a period of time commencing on the date of original purchase and continuing as noted hereafter: (a) attic fan motors for a period of five (5) years (b) solar panels for a period of twenty (20) years (c) attic fan housings for a period of twenty (20) years. The term “defects” means that the product functionality is impaired.

Disclaimer

Except as expressly set forth herein, all Manufacturer’s products, including components thereof, are sold “AS IS” without warranty of merchantability, fitness for intended purpose, or other warranty, express or implied. In no event shall Manufacturer be liable for the loss of profits, indirect, special, incidental, consequential or other similar damages, including but not limited to any claim or demand arising out of the installation, furnishing, or functioning of a product or use by purchaser or any third party. The warranty terms and conditions detailed above do not extend to misuse, neglect, abuse, alteration, exposure to extreme weather conditions, lightning strikes, physical damage to any product, or damages caused by transportation or installation of any product. Manufacturer explicitly does not warrant any labor, shipping, or service fees incurred by purchaser for the replacement, repair, or exchange of any product or product components claimed under the above warranty terms and conditions.

Warranty Claims

Warranty claims shall be submitted in writing to Manufacturer at its principal place of business. Claims shall include a copy of the original purchase invoice, purchaser’s name, address, telephone number, and e-mail address, and such other particulars as are necessary to describe the claimed defect. If requested by Manufacturer, purchaser shall ship the claimed defective component(s) to Manufacturer’s principal place of business, FOB destination, freight prepaid, for evaluation. As to any product component determined by Manufacturer to contain a defect covered by its warranty, Manufacturer reserves the right, at its discretion, to repair or replace the defective component, or rebate a portion of the purchase price prorated based on the balance of the warranty term.

General

This limited warranty contains all of the terms and conditions of Manufacturer’s warranty of the purchased product and its components. No representation, arrangement, or agreement not appearing herein shall be binding on Manufacturer. This limited warranty is issued in and shall be governed by the laws of the State of Nevada.