Fixed Thermostat Information

This fan has been factory equipped with a thermal on/off switch. This switch is designed to turn the fan:

ON: 80° F OFF: 65° F (+/-7°)



Example: Attic temperature rises to 80° and fan turns on. Once it cools to 65° the fan will shut off. If evening comes and temp does not fall below 65° to reset the switch, then the unit will start the next morning at sunrise and continue to cool the attic. However, if the attic temp falls below 65° at night, then the switch will shut off and will not turn the unit on again until attic temp reaches 80°.

INSTALLER: THIS FAN WILL NOT RUN UNLESS THE AMBIENT (AIR) TEMPERATURE IS AT OR NEAR 80°. YOU MAY TEST OPERATION OF THE THERMOSTAT BY BLOWING WARM AIR DIRECTLY ON THE THERMOSTAT TO HEAT IT TO 80°, MAKING SURE SOLAR PANEL IS EXPOSED TO SUNLIGHT AT THE SAME TIME.



SunRise Solar Attic Fans P.O. Box 53

St. John, IN 46373 219-558-2211 www.SunRiseSolar.com



SunRise Solar-Powered Attic Fan Flat Base Unit w/Tilting Solar Panel

Installation Guide



Available Models: FB 1650 TLT FT

• For sloped, shingled roofs.

Made in the USA

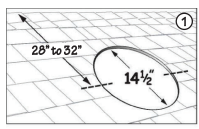


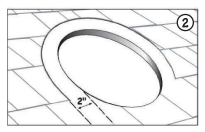


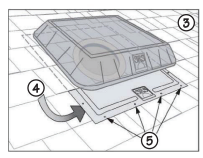
FLAT BASE UNIT INSTALLATION

NOTE: For best operation, install solar fan where panel can be adjusted to receive the most direct sunlight.

- 1.) Cut a 14 1/2" diameter hole between rafters approximately 28"-32" down from roof peak to center of hole.
- Trim away top rows of shingles an additional 2" to allow base flashing to slip under top rows of shingles and over bottom rows.
- Slip the flat base under the top rows of shingles and center unit over opening with the SRS Logo on the bottom.
- Gently lift the unit and apply sealant under lower edge and sides of base flashing.
- Pre-drill (4) mounting holes along the bottom edge of the base flashing, and (1) hole on each side approximately 2" up from the bottom edge.
- Use exterior-grade screws to secure unit to roof deck. Apply sealant to screw heads.
- 7.) After installing your SunRise Solar Fan, it should look like this.

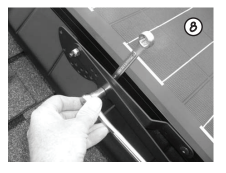








8.) Remove the 7/16" nut & bolt from each support bracket to allow panel to be tilted to desired position.



9.) Tilt panel so it will receive the most direct sunlight.



10.) Replace the 7/16" nuts and bolts to lock solar panel in position.



11.) The installation is now complete!

