

SEQUENCE STEPS FOR 3D WIREFREE EOLIS



Preferred mounting: Mount 4” back from the end of the arm, with screws provided. Make sure it is mounted on the outside of the arm facing the valance when the awning is retracted.

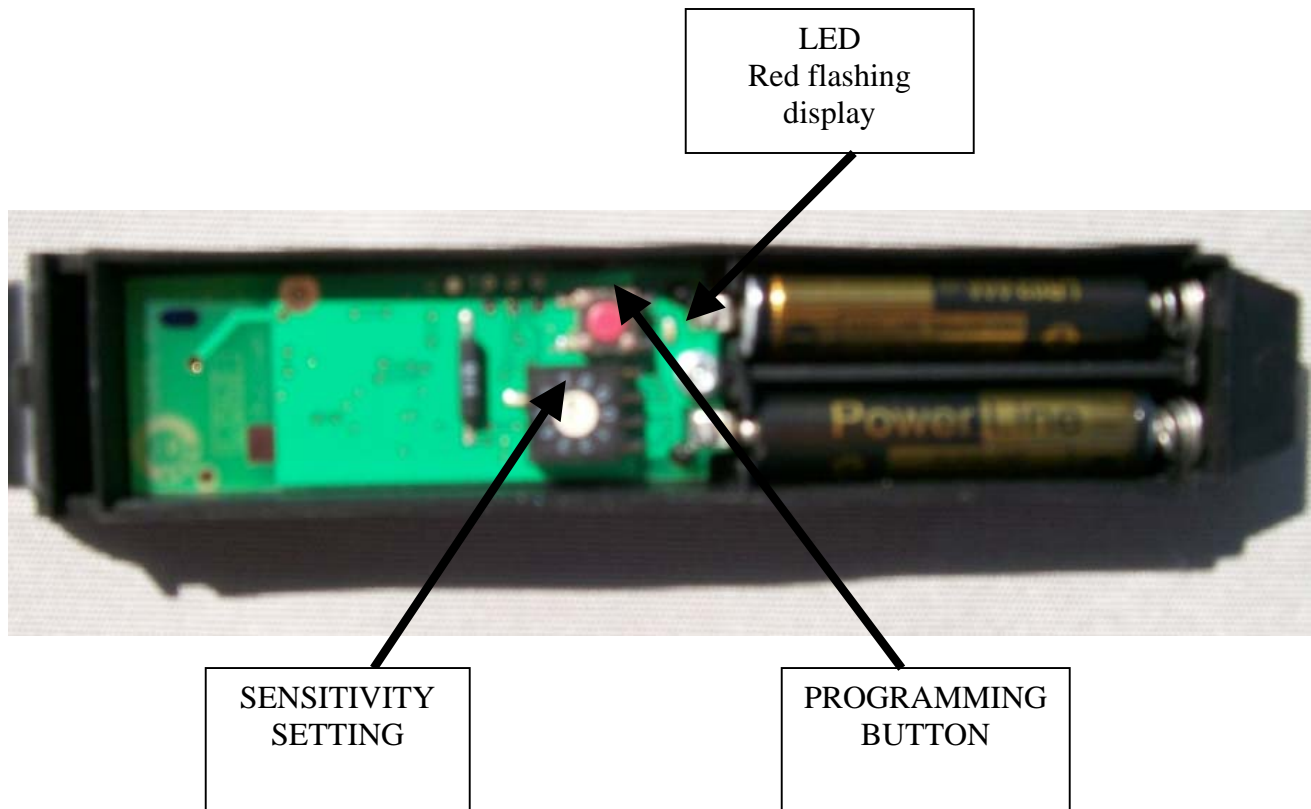


On the Suntube model it is BEST to Tec-screw the sensor on the back of the front bar (see below).

Important! Read the instructions first before proceeding with below

1. Make sure the down button on the remote extends the awning. If it does not, the wind will cause the awning to extend. See Visual Reference Guide to reverse Telis settings. You can get this from the Sunair dealer website .
2. Slide the 3D mounting plate off the housing. Install the 3D base plate on the extended awning arm with the arrow on the plate pointing up, magnet to the left.(see above left preferred mounting for the **Sunair, Sunstar, & Sunchoice model awning**). Make sure the sensor is mounted on the side of the arm that will face towards the valance when the awning is closed. Use the screws provided as the glue does not typically hold. Make sure that the closest screw is 4” back from the end of the arm, as to not interfere with the internal aluminum casting.
3. 3D installation on the **Suntube** requires care. You must install the 3D on the inside front bar between the arm attachment and the end of the front bar. Again, do not rely on the tape; rather use 2 tec-screws 1 ¼ long but no longer. The holes in the base plate of the 3D align perfectly with the same front bar slot into which the arms are connected. Note the Picture above.
4. Insert small screwdriver or pocketknife at label end. Gently separate the light colored housing from the black circuit board.
5. Install the batteries into the circuit board, taking great care to match the + and –on the circuit board with the batteries. If you get it correct, the red light will come on momentarily. If not, it will not work.
6. Using the awning’s Remote control (Telis), press & hold the programming button on the Telis back until the awning jogs.
7. Now, press and hold the red button on the 3D black circuit board, until the awning jogs. The red light will flash.
8. Adjust sensitivity by turning white button on circuit board. 1=most sensitive 9=least sensitive. We Recommend #4
9. Put circuit board back in housing. The housing words “Somfy” and words on c/board should both face same way
10. Slide housing back onto base plate. The word “Somfy” should be “up”

11. Test 3D by bouncing the front bar up and down. It should retract before 5 or 6 bounces.
12. You can stop the awning with the stop button on the Telis within 5 seconds.
13. Make any adjustments to sensitivity you or customer thinks is needed.



Warning: If any wind sensor is ever removed from an awning, the wind sensor **MUST** be de-programmed, otherwise the awning will automatically retract after 45 minutes because it is looking for the sensor signal. Similarly, if the battery is dead the awning will also retract, looking for the sensor signal.

For questions, call Somfy at 1-800-22-Somfy, and dial “0” for the operator. Ask for technical support or, Sunair Awnings at 1-800-548-0408

www.sunairawnings.com