

QUICK PROGRAMMING FOR EOLIS 3D WIREFREE™ WIND SENSOR

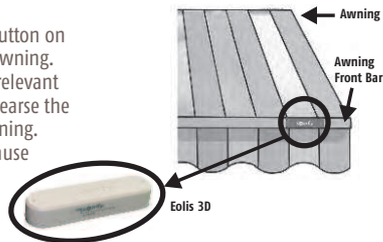


BEFORE YOU BEGIN

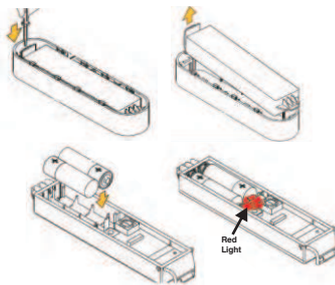
Make sure the "DOWN" button on the remote extends the awning. If this is incorrect please refer to relevant motor/receiver instructions to reverse the direction of operation for the awning. Failure to correct this error will cause damage to awning by extending it during windy conditions.

Clear awning of any debris and make sure surface of awning is clean.

Apply tape and secure mounting plate to front bar of awning.



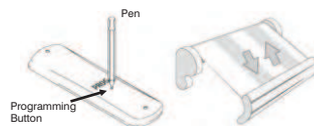
Adding Batteries



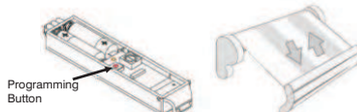
STEP 1: Remove the sensor housing using a small screwdriver.

STEP 2: Install 2 AAA alkaline batteries (included). Make sure the red light blinks. If red light does not blink, check batteries for correct polarity.

PROGRAMMING MODE

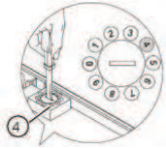


STEP 1: Press the PROGRAMMING BUTTON on the back of the remote until the awning jogs.

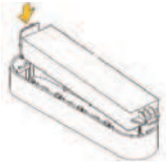


STEP 2: Press the PROGRAMMING BUTTON on the Eolis 3D Sensor until the awning jogs.

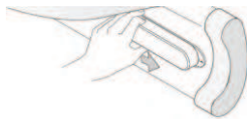
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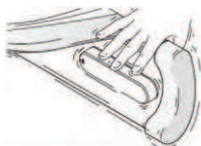
STEP 3: Adjust the sensor dial to (4).
(1= Most sensitive, 9= Least sensitive)



STEP 4: Put the sensor electronics back in the housing.



STEP 5: Slide the housing back on the mounting plate.



STEP 6: Test the sensor by pushing up and down on the awning front bar or arm until it begins to retract. You can use the remote to stop the awning after 5 seconds (first test mode).



STEP 7 : Bring the awning back out and test it again. You can use the remote to stop the awning after 5 seconds (second test mode).

Make adjustments to the sensitivity if needed and test it again.