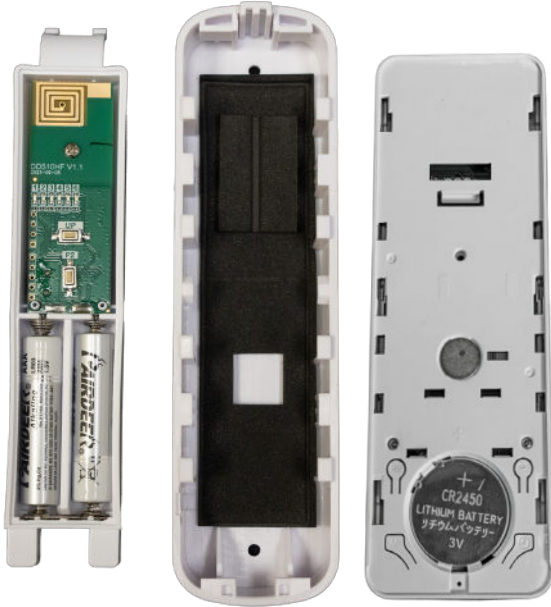


Title:	Awning Wind Vibration Sensor - Dooya DC510HF	Document No. TR-W-009
Author:	Mason Goin	Revision Date - 0 - 07/08/2024

WIND VIBRATION SENSOR PROGRAMMING



PROGRAMMING

1. Slide the back of the wind sensor to reveal insert inside the wind sensor – remove the insert by pulling down from the top
2. Press the P2 button (2 times) on the back of the remote, pause in between each button press as the unit will jog after each press
3. Press and hold the P2 button on the wind sensor (it will beep twice) release the button after the second beep. The LED lights will show the current sensitivity level (1 is the most sensitive, 6 is the least sensitive) If the LED lights are OFF, the vibration level is at 0 Press the UP button to the desired sensitivity level (LED lights will show as you increase each level) We recommend 3 as a neutral level
4. Press and hold the P2 button (it will now beep three times) release the button after the third beep, successfully setting the sensitivity level
5. To test the sensor, extend the awning about a foot out and press UP on the sensor, the awning should retract back in
6. Replace the insert back into its housing and slide the wind sensor back on the awning

CHANGE SENSITIVITY AFTER PROGRAMMING

1. Press and hold P2 on the sensor until it beeps 3 times
2. Change the sensitivity to your desired level and press and hold P2 again until it beeps 3 times - This will solidify the change

TESTING

1. Once programming is complete and the sensor is back on the awning, extend the awning 3/4th out and shake the awning up and down - the awning should retract back in

SWITCHING BETWEEN UNI-DIRECTIONAL & BI-DIRECTIONAL MODES

2. Remove battery, hold the P2 button while reinstalling the battery - one beep confirms uni-directional, two beeps confirms bi-directional

