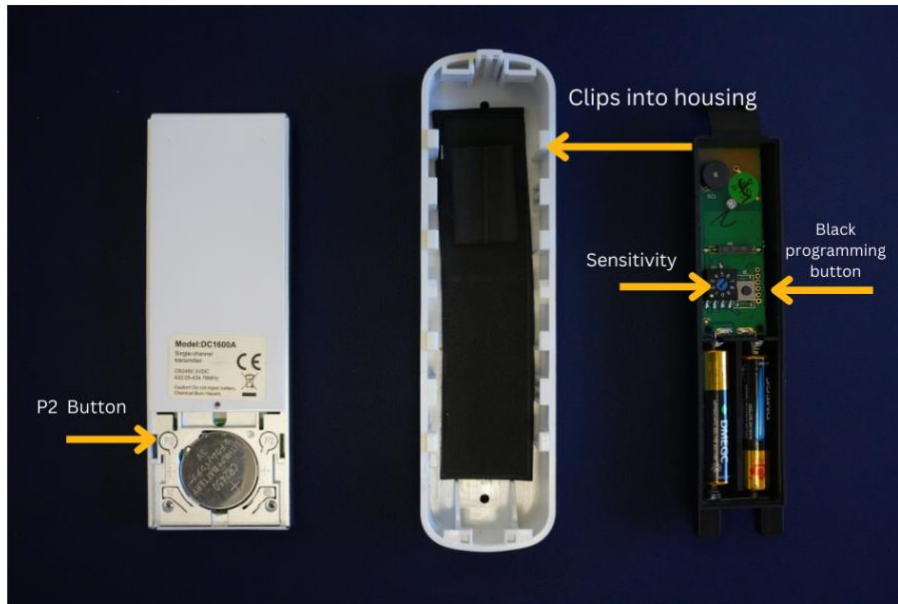


Title:	Wind Sensor Programming	Document No.: TR-W-008r0 – Awning Wind Vibration Sensor Programming - Dooya
Author:	Paul Wade	Revision - Date: 0 – 07/03/2024

Wind Sensor Programming

1. Slide the back of the wind sensor to reveal black insert inside the wind sensor – remove the insert by pulling down from the top
2. Begin by setting the sensitivity to -0-
3. 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
Press the black programming button on the wind sensor (unit will beep or jog) solidifying the programming
4. To test that the unit is paired, extend awning out halfway and set the sensitivity to 5 and press the black programming button - the unit should then move
5. Change the sensitivity to your desired amount (with 1 being the most sensitive) – we recommend 3 as a neutral point
6. Replace the black insert back into its housing and slide the wind sensor back on the awning



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
2. If the awning goes out and not in – remove the sensor and press and hold the black programming button until you hear 2 beeps
3. Reinstall the sensor back on the awning, wait 30 seconds and repeat Step 1