

KIK MOVE









KIK MOVE

The KIK Move is a motion sensor for awnings with radio communication, compatible with the entire range of Eurotronic motors. It guarantees automatic closure of connected devices in the event of strong winds, prioritizing safety and comfort. With a high degree of waterproofing, this sensor is completely autonomous and wireless, eliminating the need for cables. It offers sensitivity adjustment with up to 6 levels and has a battery life of up to 2 years.

Reference



Compatible with the entire range of radio motors

Radio frequency 433.92 MHz

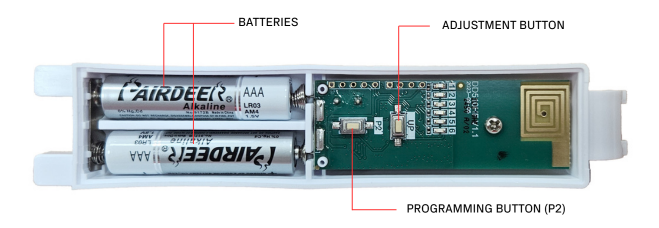
6 levels of sensitivity

TECHNICAL CHARACTERISTICS

Name	Sensitivity levels	Battery Type	Frequency	Temperature	Measures
KIK MOVE	6	x2 AAA	433.92 Mhz	-10 a 50° C	63 x 35 x 13 mm



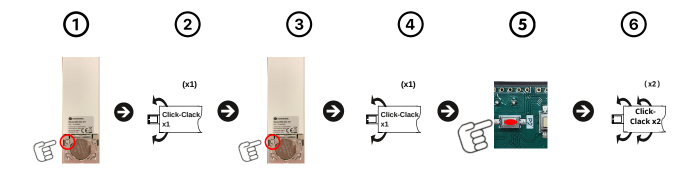
INTERNAL DISTRIBUTION



INSTRUCTIONS:

1. PAIR THE KIK MOVE SENSOR WITH THE MOTOR

Make sure the motor limit switches are pre-programmed



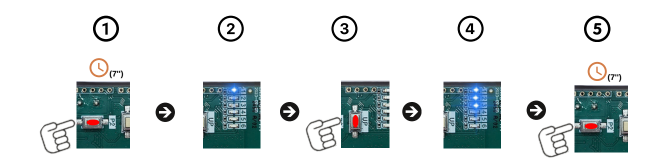
Procedure:

- 1. We will press the button (P2) located behind the transmitter.
- 2. The motor will make a "CLICK-CLACK" (x1) and a beep (x1).
- 3. We will press the button (P2) again.
- 4. The motor will make a "CLICK-CLACK" (x1) and a beep (x1).
- 5. We will press the programming button (P2) of the KIK MOVE.
- 6. The motor will make two "CLICK-CLACK" (x2) and three beeps (x3).

Use the same procedure to unlink the sensor from the engine.



2. REGULATE SENSITIVITY TO MOVEMENT



Procedure:

- Press and hold the programming button (P2) on the KIK MOVE for seven seconds (7")
- The device will beep and a light will turn on to indicate that adjustment is ready.
- Press the adjustment button (UP) to adjust the sensitivity level (1 more sensitive 6 less sensitive)
- Press and hold the programming button (P2) on the KIK MOVE for seven seconds (7") to finish

If you set the sensitivity to level 0 the sensor will be deactivated





www.eurotronic-europe.com

C/Pica d'Estats, 108-118 Polygono Industrial Sant Isidre 08272 Sant Fruitós de Bages (Barcelona) SPAIN

> pedidos@eurotronic-europe.com Tel: +34 932 420 108