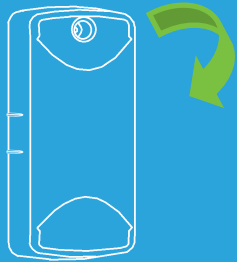


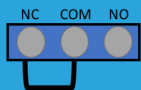
How to change the battery

Unscrew the top sensor case with a Phillips screwdriver. Open by lifting from the top of the sensor case like a clamshell. The sensor case will tilt out and separate from the mounting bracket/back cover. Remove the rubber gasket and replace with two fresh AA Lithium batteries. Please note the lithium battery is required for proper operation of this device. Reinstall all pieces and place the cover back on. Screw the top sensor case back into the bracket with the Phillips screwdriver.

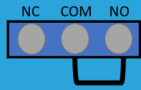


External Contact (Optional Feature):

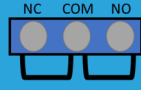
If you have an existing external hardwired contact on the door/window you would like to monitor, 22AWG jacketed cable wire or 26AWG solid copper leads would be required. The wires cannot exceed a length of 5 feet. If the outdoor contact sensor was previously learned in, the outdoor contact sensor must be removed first. Re-learn the contact sensor with the jumpers in the correct orientation. Then swap the jumpers for the wired connection.



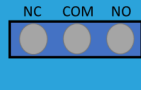
Magnet/Reed



Magnet/Reed
Normally Closed
Normally Opened



Magnet/Reed
Normally Opened

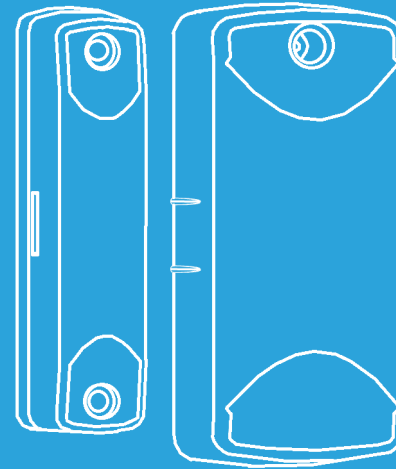


Magnet/Reed
Normally Closed



Setup Guide

ClearSky® Outdoor Contact Sensor



Magnet

Contact Sensor

For more support, please go to
www.EcolinkClearSky.com

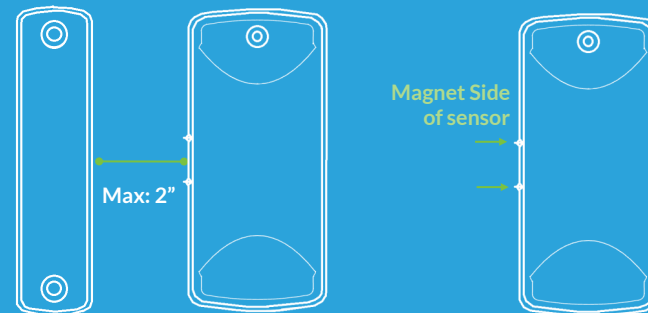
Model: CS-242

Add Contact Sensor to ClearSky

1. Remove the front sensor cover by unscrewing with a Phillips head screwdriver.
2. Remove the sensor bracket and the rubber gasket from the back of the contact sensor.
3. Put your ClearSky receiver into pairing mode.
4. Insert the batteries into the Outdoor Contact Sensor
5. Your Outdoor Contact Sensor will pair after being powered on.

Contact Sensor Installation

1. Determine where you want to install the outdoor contact sensor and hold it on the edge of the door, window or gate.
2. Align the sensor and magnet with the two alignment lines marked on outdoor sensor. The sensor and magnet should be parallel to each other. Make sure the maximum distance between sensor and magnet in the closed position is 2".
3. Install your sensor with the included mounting screws. The sensor and magnet also have available holes to use cable zip ties if needed.



Screws & Bracket Mount

