

## Wireless door sensor installation guide

### Read instructions carefully before beginning

Please make sure your garage door is closed before you start installation.

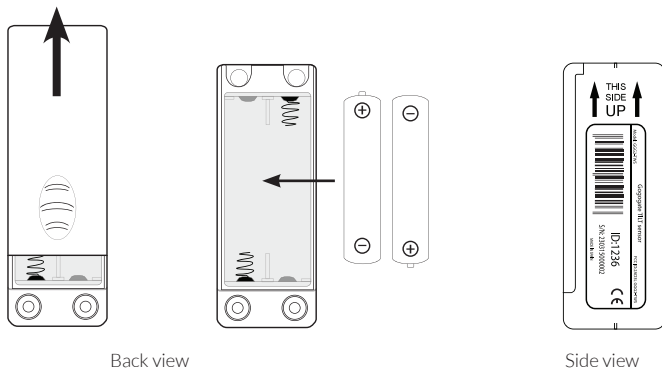
The GoGogate product and our wireless door sensors are meant to be used with garage door openers equipped with photo-eye safety sensors (manufactured after 1993). These sensors are normally found at the bottom of your garage door and avoid accidental closing of your garage door if an object or person is on the path of the door.



### TO PREVENT SERIOUS INJURY OR DEATH FROM MOVING GARAGE DOORS OR GATES:

- DO NOT let children use the Gogogate product and app without adult supervision.
- ONLY Operate your Gogogate device when you are in clear view of your garage or gate and you have verified that there are no objects obstructing the operation of the door. ALWAYS wait for garage door or gate to be completely closed.
- NEVER operate the remote access feature of your Gogogate without ensuring that there is an adult physically present in front of the door or gate validating that it is safe to start the remote operation of your device.

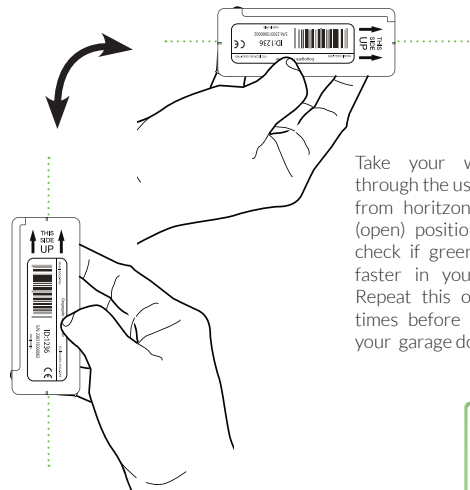
### STEP 1 - PLACE YOUR SENSOR BATTERIES



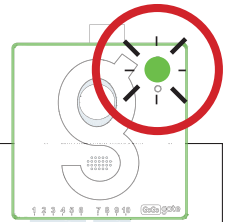
Open the sensor's batteries' compartment to include the provided AAA batteries (x2). Place the batteries as per picture indications. Finally, close the compartment.

**NB:** Write down and store in a safe location the 4 digit code located on the side of your sensor. Make sure you place the sensor with the "THIS SIDE UP" label facing the garage ceiling.

### STEP 2 - TEST YOUR WIRELESS DOOR SENSOR



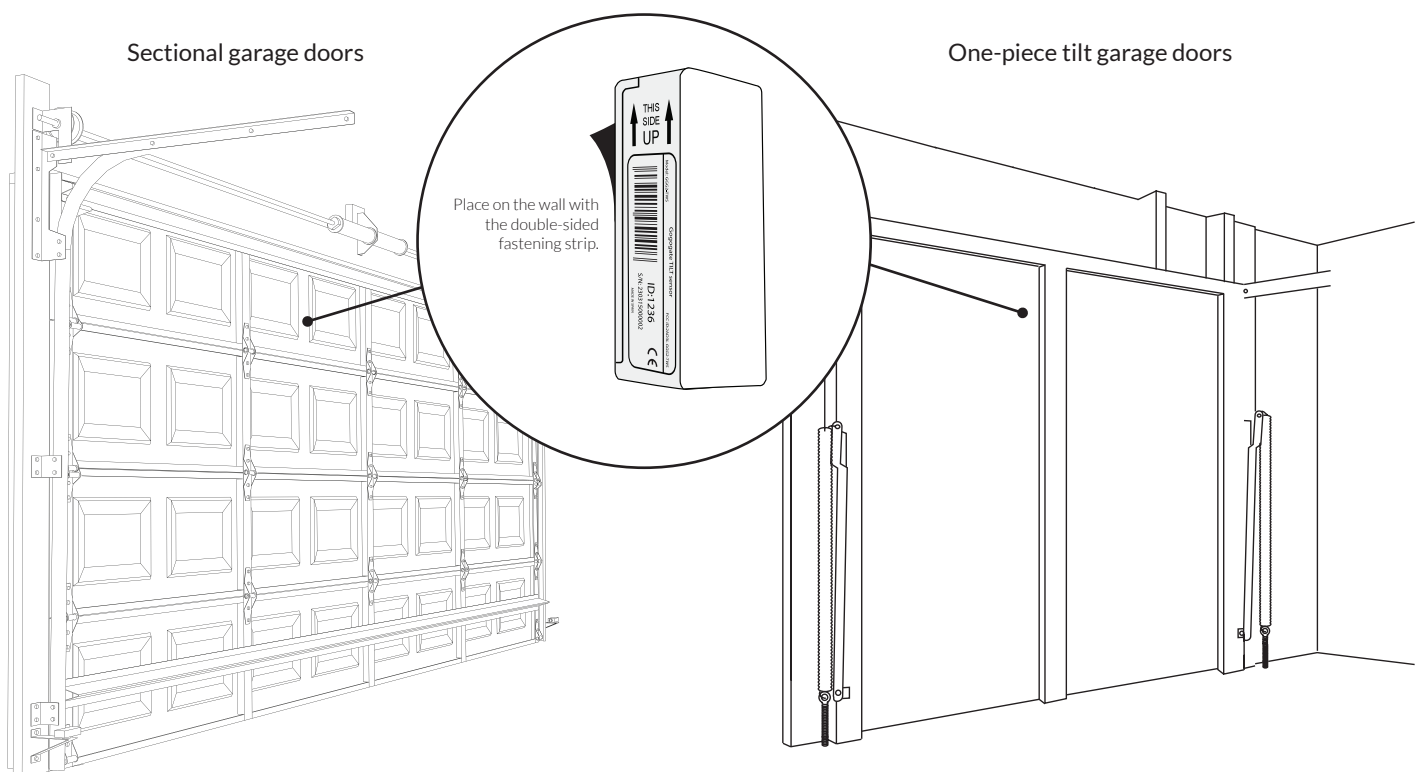
Take your wireless sensor and through the use of your hand, change from horizontal (close) to vertical (open) position (or viceversa) and check if green STATUS light blinks faster in your Gogogate2 device. Repeat this operation a few more times before placing the sensor in your garage door.



**NB:** Check if green STATUS light blinks faster in your Gogogate2 device. If so, your wireless sensor is transmitting signal properly to Gogogate 2 device.

### STEP 3 - PLACE THE SENSOR IN YOUR GARAGE DOOR

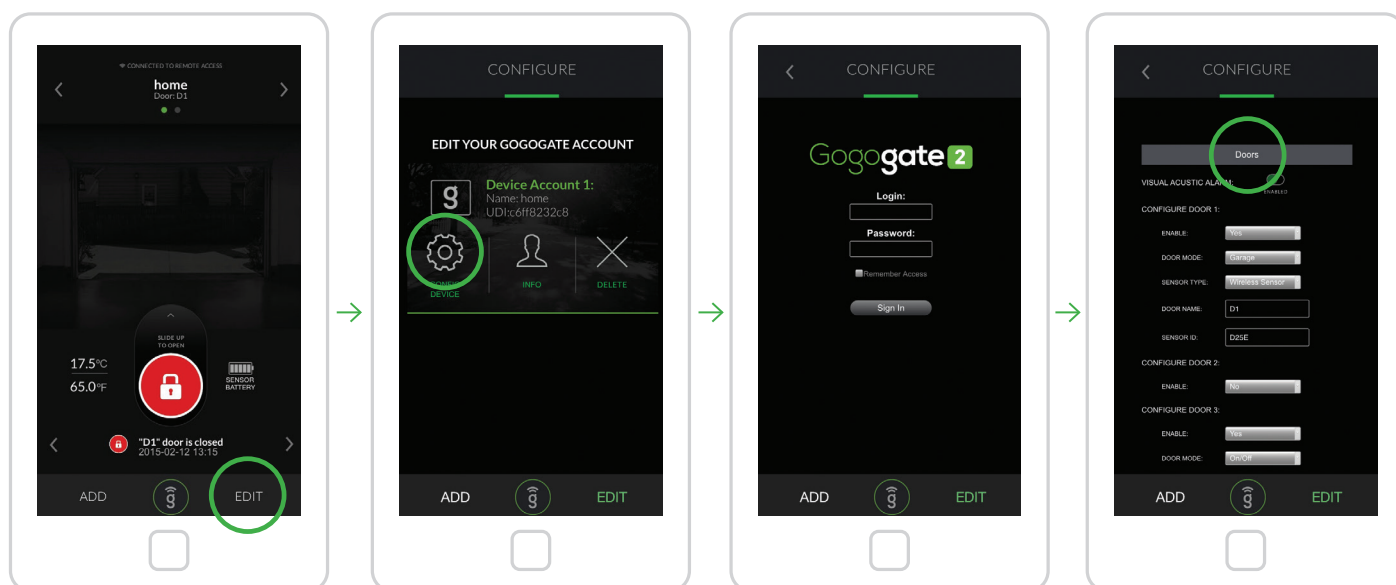
Place the sensor in the upper part of your garage door with the "THIS SIDE UP" label facing the garage ceiling. Battery compartment is facing the garage door. Please use the provided double-sided fastening strip to attach the sensor to the door.



#### Step 4 – PROGRAMMING SENSOR DURING GOGOGATE2 INTIAL INSTALLATION

Use the 4 digit code found on the side of your wireless sensor (model GGG2-TWS) during the “Begin Your Installation” process if you are willing to program a wireless door sensor while installing a Gogogate2 device for the first time. Instructions on how to install a Gogogate2 for the first time can be found at [www.gogogate.com](http://www.gogogate.com) or in the device Quick Start Guide.

#### STEP 5 - PROGRAMMING ADDITIONAL SENSORS TO YOUR GOGOGATE (If Gogogate2 is already configured)



Open the Gogogate app and select “EDIT”.

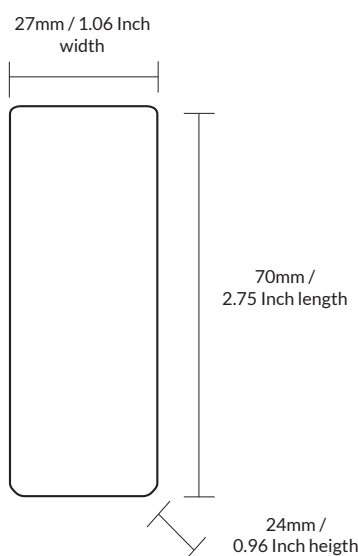
Select the Gogogate device you want to edit and choose the “CONFIG DEVICE” option.

Input your **Admin** login and password and Sign in.

Go to “SETTINGS” and select the “Doors” option.

**IMPORTANT:** Remote Access must be enabled to remotely edit the system from the internet.

#### TECHNICAL SPECS



##### Main sensor's features:

- Remotely monitor if garage door is open or closed
- Check garage door temperature in °C/°F
- Receive real time alerts on your Smartphone
- Easy to install tilt sensor with double sided tapes
- Tilt switch broken when garage door opens.
- Monitor sensor's battery status for prompt replacement
- Keep track of all garage door events in a built-in calendar of events

| SPECS                 | GGG2-TWS-001                     |
|-----------------------|----------------------------------|
| Frequency             | 2.4 Ghz                          |
| Range                 | 150 ft / 50 m                    |
| Operating Temperature | -25°C / 70°C                     |
| Battery type          | AAA (x2)                         |
| Battery life span     | 1.5 years                        |
| Impermeability        | Not waterproof (indoor use only) |

#### Regulatory notices

REMSOL has not approved any changes or modifications to this device by the user. Any changes or modifications could void the user's authority to operate the equipment. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. This device complies with FCCC radiation exposure limits set forth for an uncontrolled environment and meets the FCC radio frequency (RF) Exposure Guidelines. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.