

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 equiped 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.

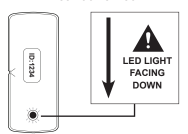
A

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 Sensors

WIRELESS DOOR SENSOR



Always install your wireless door sensors with the garage doors in a closed position. Put the provided AAA battery into the sensor. A red light will blink if door is open/closed. Make sure led light is facing down.





on the front of your sensor.

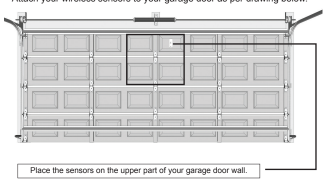


Place the battery as per picture

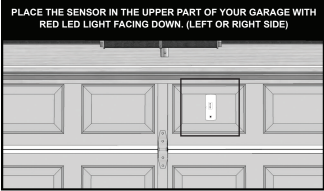
indications

EXCLUSIVE FOR GARAGE DOORS

Attach your wireless sensors to your garage door as per drawing below.

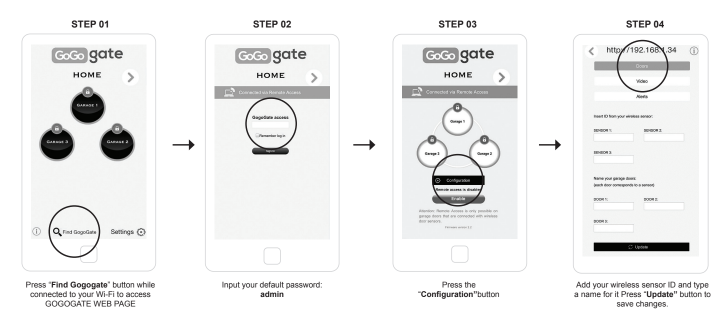


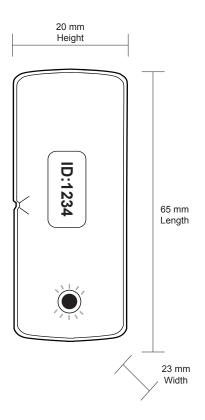
Note: write down and store in a safe location the 4 digit code located



Step 2: Programming additional sensors to your GoGogate

If you have previously programmed your GoGoGate with one single wireless door sensor, you also have the option of adding additional garage doors to your GoGoGate via your REMOTE ACCESS web page.





Sensor features:

- Remotely monitor if garage door has been opened or closed Receive push notifications and alerts remotely on your Smartphone
- Easy install tilt sensor with double sided tapes.
- Tilt switch broken when garage door opens. Sensor will be blinking red light.

FEATURES	MODEL GS-4T-RE/GGG
Frequency	433.92 Mhz
Range	50 m or 150 ft (open space)
Operating Temperature	Between 0° and 40° C
Battery type	AAA
Battery life span	2 years
Packaging	Clamshell
Certification	CE - FCC

