DOOR & WINDOW SENSOR
SELF-REPLACEMENT KIT INSTRUCTIONS

This kit contains all of the necessary items to remount your existing sensor and new magnet. Please review these instructions before mounting your sensor or new magnet to ensure the surfaces are properly prepared, and the sensor and magnet are correctly aligned. Included in this kit are the following items:

- Silicone Glue x 1
- Magnet x 2
- Alcohol Swab x 2
- Double-Sided Tape x 2
- Screw x 4

Important: This kit does not contain a replacement sensor.

If you require a replacement sensor, please contact ADT at 800.ADT.ASAP to schedule an appointment with a technician.

If you require technical support, please visit MyADT.com/help/mounting.html or contact ADT at 800.ADT.ASAP.
SURFACE PREPARATION
To ensure maximum adhesion of the sensor and/or magnet to the surface area, completely and carefully clean and dry the surface area, sensor and/or magnet with a flat edged tool, such as a putty knife; and use alcohol swabs to remove any dirt, old silicone, or tape residue. Allow surface areas to completely dry before mounting the sensor and/or magnet.

REMOUNTING YOUR NEW MAGNET
1. Select the magnet that matches your color of your magnet. Cut the two-sided tape so that it is a little shorter than the magnet. Peel off one side of the adhesive backing from the two-sided tape and press it firmly onto the magnet.

2. One Line on Sensor: Align the magnet so that it sits in the middle of the sensor with a gap between 1/4 inch and no wider than 1/2 inch from the sensor. Important: The magnet alignment lines must face the magnet.

   Two Lines on Sensor: Align the magnet so that it sits between the two lines on the side of the sensor with a space no wider than 1/2 inch. Important: The magnet alignment lines must face the magnet.

3. Peel off the other side of the adhesive backing. Press the magnet firmly in place for a minimum of 10-seconds to ensure maximum adhesion to the surface.

4. Apply a small bead of silicone around the edges of the magnet.

5. When completed, reference the Required Sensor Testing section to ensure your sensor is properly working.

REMOUNTING YOUR EXISTING SENSOR
Important: To prevent damage to the sensor, remount it on either the door or window frame.

1. Cut the two-sided tape so that it is a little shorter than the sensor. Peel off one side of the adhesive backing and press it firmly onto the sensor where the previous two-sided tape was applied.

2. Apply a small bead of silicone glue to the back of the sensor where the tape does not cover the device.

3. Peel off the other side of the adhesive backing. Align the sensor to its previous location so that the magnet falls between the two lines on the side of the sensor, or middle of the sensor with one line with a gap between 1/4 inch and no wider than 1/2 inch from the sensor. Important: The magnet alignment lines must face the magnet.

4. Press the sensor firmly in place for a minimum of 10-seconds to ensure maximum adhesion to the surface.

5. When completed, reference the Required Sensor Testing section to ensure your sensor is properly working.

OPTIONAL MOUNTING FOR SENSORS WITH SCREW HOLES
For a more secure mounting method, and only when it does not void the manufacturer’s warranty, it is a good practice to use the optional metal screws to mount the sensor.

Important: Please review any window or door manufacturer’s warranty before using the enclosed screws, as drilling holes in their product may void the manufacturer’s warranty.

REQUIRED SENSOR TESTING
Place your security system on test using MyADT.com or by calling 800.ADT.ASAP. Arm the system in Stay Mode, and then open the affected door or window. Within 90-seconds the alarm should sound and display the sensor zone on the keypad. Enter your user code to reset and turn the system off, and then remove your system from test.