PROPERTY OF Standard EditionStandard Edition

Door Sensor Guide

Installing the Micro Door Sensor

The Micro Door Sensor is ideal for fridge or freezer doors, or small cabinets.





For demonstration purposes we are installing the Micro Door Sensor on a small fridge unit.

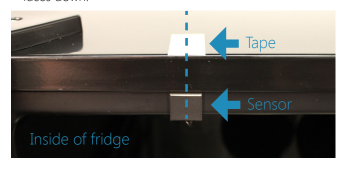
The Micro Door Sensor needs to be carefully aligned with the magnet once installed. A piece of tape can help with this alignment as shown below.



Place tape over the top of the fridge and door about 3" from the hinge. Cut the tape so the door can easily open.

There are two ways to install the Micro Door
Sensor (shown next as steps A and B). The best
method is dependent on your specific fridge or cabinet.

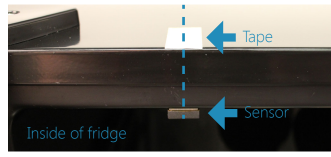
Open your fridge door and install the Sensor on the top, front face of the fridge. Align the Sensor with the tape and ensure that the wired end of the Sensor faces down.





Make sure the Micro Door Sensor does not interfere with the fridge seal. If it does, then consider installing it in the below fashion.

Open your fridge door and install the Sensor on the outer edge of the ceiling. Align the Sensor with the tape and ensure that the wired end faces the back of the fridge.



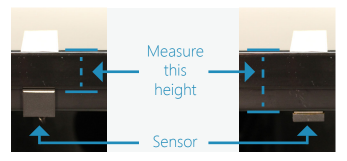
Once the Micro Door Sensor is in place, plug the other end of the cable into the Elertus Sensor.

Optionally, you can hide the cable by securing it to the fridge ceiling with electrical tape.

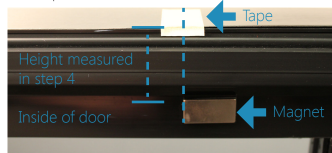


The Elertus Sensor can also be kept out of the way by attaching it to the ceiling of your fridge using the included Velcro strip.

Now the magnet must be aligned with the Micro Door Sensor. With the door still open, measure from the top of the fridge to the top of the Micro Door Sensor and note that height.



On the inside of your fridge door, measure from the top of the door down to the height you noted from step 4. Place the magnet so the **top** of it is at this noted height, and align the **left** edge with the center of the tape as shown below.





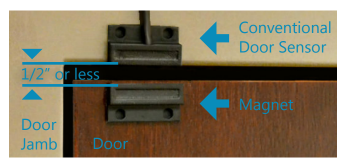
The magnet must be installed on a flat surface. If this means you must place it slightly below the height you measured in step 4 that is ok.

Installing the Conventional Door Sensor

The Conventional Door Sensor is ideal for monitoring any full-size door or large cabinet.



Screw or adhere (using the attached double-sided tape) the Conventional Door Sensor to the door jamb.



Screw or adhere the Conventional Door Sensor magnet to the door. There must not be more than 1/2 inch between the sensor and magnet when the door is closed.



Be careful to not place the sensor and the magnet so close that they obstruct the door from opening.













There are so many things you can monitor with Elertus

Elertus Standard Edition



The Elertus Sensor
Standard Edition is
perfect to monitor
almost anything,
anywhere-so use
your imagination.
Start getting more

peace of mind by using the Elertus Sensor to monitor the things you care about most.

Liberty SafElert

We teamed up with Liberty Safe, the #1 safe manufacturer in the U.S., to create the SafElert. Now you can check the status of your safe at any time, and receive alerts if anyone is tampering with or opening your safe.

Elertus for Property



Whether you want to keep an eye on a second home or cabin, or monitor your house, apartment, or

condo while you're away, Elertus for Property can help.

Elertus for Sheds

Even though valuable outdoor equipment is stored in sheds, they are often minimally secured. Make sure your important things are secure and protected from the elements.

Elertus for Server Rooms



Whether you a run a whole server room—or just a small server rack—Elertus is a comprehensive, yet affordable solution for moni-

toring your servers.

Elertus for Wine

Is wine woven into your lifestyle, or do you just enjoy a glass during dinner? Either way, Elertus for Wine can help keep your wine collection safe and in prime condition.

