

# DoorSpy

## User Manual



### Thank you for choosing the DoorSpy

This multi-function alarm is simple to operate and can be easily installed by any user in a home, office, store, or warehouse. It boasts the latest technology including:

#### **Global Systems Mobility (GSM)**

**communications technology.** GSM boasts effortless installation, increased user mobility, integrated telephony, switched and packet data support, facsimile, and text messaging services.

**Location Based Services (LBS).** LBS converts geographical coordinates, latitude and longitude, to something meaningful to you.

**Assisted GPS (A-GPS).** AGPS overcomes the low data rate of conventional GPS and extends GPS coverage to indoor locations.

## Using the DoorSpy

### Charging the device

1. Slide the on/off switch to “on”.
2. Attach the included USB charger to the device and to the wall and wait 2-3 hours.

### Booting the device

1. Insert the SIM card into its slot on the alarm.
2. Slide the on/off switch to “on”.
3. Wait 30 seconds for the red indicator light to turn on.

### Choosing your settings

Send these text commands to your alarm:

**Send GDM1.** Start detecting sound. The alarm calls your phone if it detects sound.

**Send GDM2.** The product will stop detecting sound.

**Send GDM3.** Check the battery life remaining.

**Send GDM4.** Start the magnetic sensor. The alarm calls your phone if the door is opened or closed.

**Send GDM5.** Stop the magnetic sensor.

**Send SJ\*\*.** Start detecting sound. The alarm calls your phone after a certain time interval if it detects sound.

**Send MY.** Report GSM base station ID. For map information visit [www.trackanywhere.org](http://www.trackanywhere.org).

**Send CALL.** Set the alarm to alert you by a call.

**Send SMS.** Set the alarm to alert you by text.

### Troubleshooting

- Only use the provided chargers.
- If the product fails to auto-answer
  1. Make sure the GSM card is in the alarm.
  2. Determine whether the alarm is connected to the GSM network. Choose one of the following:  
GSM900MHz/DCS1800MHz  
GSM850MHz/DCS1900MHz
  3. Check that there is enough cellphone signal in your area

### Includes

- 1 x DoorSpy
- 1 x Magnet
- 1 x Charger
- 1 x USB charging cable