



For additional help with troubleshooting or installation refer to the Owner's Manual for the SC1200-G. You can also visit www.x10.com/support



Quick Start Guide

Connecting the SC1200

The X10 SC12A Supervised Security Console with automatic dialer calls friends or relatives in the event of a break in, and plays a message (in your voice). Your friend or neighbor can listen in to your home through the Console's microphone, and call the police if there's a problem. Accessories include battery powered Radio Frequency (RF) Door/Window Sensors, battery powered RF Motion Detectors, and RF Keyfob Remote Controls for arming and disarming the system.

Open the center lid on the Console. Attach the power supply's cord to the connector labeled power supply. Plug the power supply into any AC outlet. (Use only the included power supply).

Attach the phone cord (supplied) to the connector labeled phone. Plug the other end into an unused phone jack for landline use.

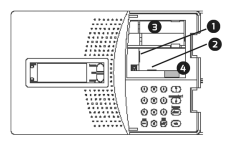
Install 4 AA alkaline batteries (not supplied) in the Console's battery compartment.



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Install SIM Card into the open slot for GSM Cellular Operation.



Close the battery cover. If you open the cover again after applying power, TAMPER appears in the display. Enter the PIN (0000) to remove TAMPER from the display. The display then shows HOME CONTROL in the top line and the time of day below it.

Arming and Disarming the System

Arming the System

Press ARM HOME on the Console to arm ALL Door/Window Sensors instantly. Motion Detectors will not trip the system when it is armed in the ARM HOME mode.

Press ARM AWAY on the Console to arm all Door/Window Sensors and Motion Detectors. This arms the system after a set delay. The delay will be what you specifi ed as the EXIT DELAY - one minute default (see owner's manual). If you arm the system in the AWAY mode you will also have an entry delay when you enter your home before the alarm trips (from Door/Window Sensors set to MAX, and from Motion Detectors), to give you time to disarm it. This delay will be what you specifi ed for your ENTRY DELAY - 30 second default (see owner's manual for more details).

Pressing ARM on the Keyfob remote always arms in the AWAY mode, (instantly). ALL Door/Window Sensors and Motion Detectors trip instantly when armed from the Keyfob.

Disarming the System

Pressing DISARM on the Keyfob remote disarms the system instantly. The zone that was violated is shown in the Console's display. To remove this press Arm and Disarm again.

To disarm from the Console: Enter your 4 digit PIN. This will be 0000 unless you changed it (see owner's manual).

Installing the Sensors

Installing Door/Window Sensors

- Set the DELAY slide switch (inside the Sensor) to MIN (for windows) to always trigger the alarm instantly, or to MAX (for doors) to trigger the alarm after a preset entry delay when the system is armed in the AWAY mode.
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- Attach the Door/Window Sensor to the wall using the mounting screws provided (replace the cover).
- Fit the Door/Window Sensor as high as possible at the top of the door/window.
 - Make sure the arrows on the magnet and the Door/Window Sensor are facing each other and that they separate cleanly when the door or window is opened.
- To protect two doors or windows close to each other, use the Door/Window Sensor with an additional set of magnetic switch contacts (see owner's manual for details).

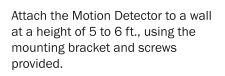
Installing Motion Detectors



Set the slide switch (on the back) to position 1 for instant triggering for maximum sensitivity, or position 2 to trigger only after two movements have been sensed.

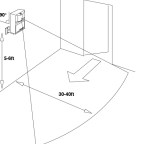
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Point the Motion Detector so

that it looks slightly downwards.



Preparing Devices

Initializing Keyfob Remotes

Press and hold the ARM button on the Keyfob remote for 3-4 seconds and then release it. This initializes the remote and picks a random code that is used when it is registered with the Console.

Initializing Door/Window Sensors

Pry the two halves of the Door/Window Sensor apart and install 2 AAA alkaline batteries inside. Observe polarity. Note some Sensors use two AA batteries - follow the instructions that came with the Sensors.

Set the switch inside to MAX (left) for doors, or MIN (right) for windows.

Press and hold the button inside the Door/Window Sensor for 3-4 seconds and then release it. This initializes the Sensor and picks a random code that is used when it is registered with the Console. Replace the cover and place the magnet next to the Sensor (with the arrows aligned).

Initializing Motion Detectors

Remove the cover on the front of the Motion Detector and install 2 AA alkaline batteries in the battery compartment. Replace the cover (some types of unit have a tamper switch).

Press and hold the TEST button on the back of the Motion Detector for 3-4 seconds and then release it. This initializes the Motion Detector and picks a random code that is used when it is registered with the Console. Place the unit face down, so that it won't see any motion during the registering process.

Installing the Sensors

Installing Door/Window Sensors

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- Fit the Door/Window Sensor as high as possible at the top of the door/window.
 - Make sure the arrows on the magnet and the Door/Window Sensor are facing each other and that they separate cleanly when the door or window is opened.
- To protect two doors or windows close to each other, use the Door/Window Sensor with an additional set of magnetic switch contacts (see owner's manual for details).

Installing Motion Detectors



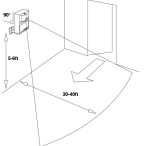
Set the slide switch (on the back) to position 1 for instant triggering for maximum sensitivity, or position 2 to trigger only after two movements have been sensed.

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Attach the Motion Detector to a wall at a height of 5 to 6 ft., using the mounting bracket and screws provided.

Point the Motion Detector so

that it looks slightly downwards.



Preparing Devices

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