

IWATCHALARM

Quick Start Guide

NOTE: All sensors included with your kit have already been paired/synced to the alarm host and ready to go. Make sure you remove any plastic wraps from the batteries provided before inserting them and mounting your sensors. Please refer to each sensors syncing procedure if it does not show up on the Smartphone app.

Step 1 HARDWARE

ALARM HOST (SM-025H)

Insert the female end of the AC adapter into the DC IN port located at the bottom of the host controller and connect the other end into a wall outlet. Make sure you use the cable management slots to help keep the cables organized.



FRONT VIEW OF HOST



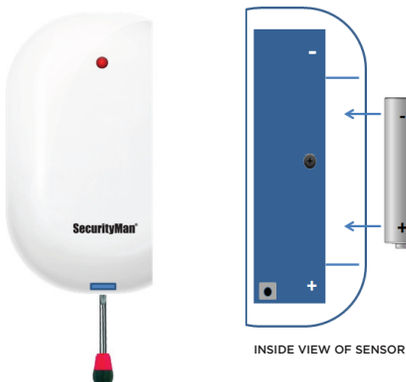
BOTTOM VIEW OF HOST

NOTE: Make sure that the ON/OFF switch is moved to the ON position.

DOOR/WINDOW SENSOR (SM-002M)

Using a small flat head screw driver, gently pry open the back cover from the emitting piece and insert the AA battery provided, ensure the battery polarity is correct (positive on positive). Once the battery is inserted re-attach the back cover and test the sensor by separating the small magnetic piece from the flat side of the emitting piece. You should get a flashing red light every time the two pieces are separated.

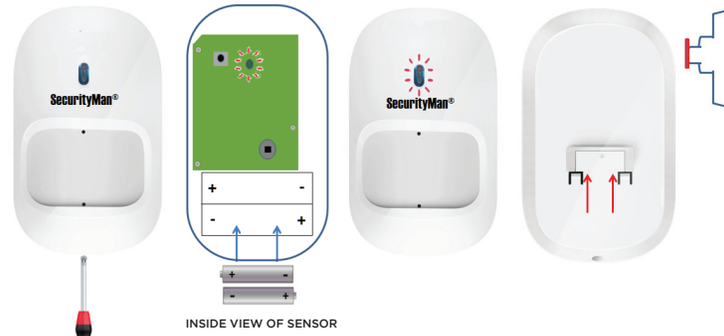
NOTE: When mounting, please make sure the gap between the emitting and magnetic is within 1/4 of an inch.



INSIDE VIEW OF SENSOR

MOTION SENSOR (SM-003P)

Using a Philips screw driver, remove the screw located at the bottom of motion sensor, detach the front cover and insert the 2 AAA batteries provided, ensure the battery polarities are correct (positive on positive). Once the batteries have been inserted the blue LED should start to flash or stay solid indicating that it is now operable. Re-attach the front cover and secure it with the screw. Mount the mounting bracket with two screws provided to a desire location and slide the motion sensor over and down to secure onto the mounting bracket.



INSIDE VIEW OF SENSOR

INDOOR SIREN (SM-005SR)

Insert the female end of the sirens AC adapter into the DC in port located behind the siren and secure the siren to the wall using the screws provided. Once the siren is securely mounted, plug the AC adapter into a wall outlet. Please note that the siren is equipped with a tamper proof switch (located on the back) that will trigger the siren to go off whenever the siren is lifted off the wall.

NOTE: Three AA batteries can also be used for back up purposes (batteries not included).



REMOTE CONTROL (SM-007R)

Pop open the top and bottom panels to remove the clear plastic battery protection before use. Once plastic is removed, close the top and bottom panels back together, test the remote by pressing any button. The red LED should flash with each press.



Step 2 SMARTPHONE SETUP

NOTE: Make sure your Smartphone or tablet is connected to the same Wi-Fi network as the one you want to put the alarm host on.

1. Open the App Store on your mobile device. Then search for and install the "HomeBot" application. Once installed, tap on the "HomeBot" icon (Fig 2.1), tap the "+" icon located at the top right corner of the screen (Fig 2.2) and then select the "Search in LAN" option (Fig 2.3).



Fig 2.1

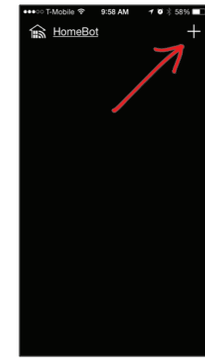


Fig 2.2

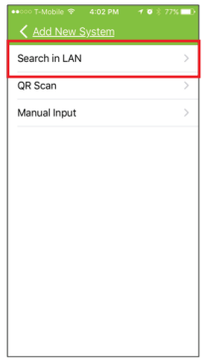


Fig 2.3

2. Now select the **Smart Config** option (Fig 2.4) to begin the adding process. Turn your alarm host upside down then "Press and Release" the AP button (Fig 2.5). Once the pair LED located on the top of the host begins to flash rapidly press next on the Smartphone prompt. When prompted, input the Wi-Fi password of the network that you are **currently connected too** (Fig 2.6) and press next. This will allow the app to smart configure the host using your current wireless network.

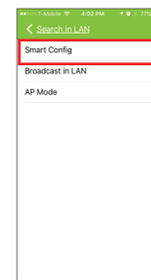


Fig 2.4



Fig 2.5



Fig 2.6

3. Once your alarm host has been detected by the app the **pair LED** on the host will go out indicating that it was found. You will now be given the opportunity to name the alarm host (Fig 2.7) such as home, work, etc, prior to saving it. Now input the default host password **123456** and, tap **save** (Fig 2.7) to complete the setup. Your device will now be displayed as the start screen whenever the app is launched (Fig 2.8)

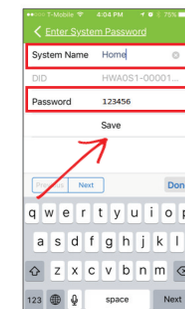


Fig 2.7



Fig 2.8