

1 Initial set-up

Please ensure all devices are powered and operational at this point.

This Hub will allow you to turn your existing HSA alarm system in to an app enabled alarm. You will then be able to arm, disarm and view the status of your alarm when home and away.

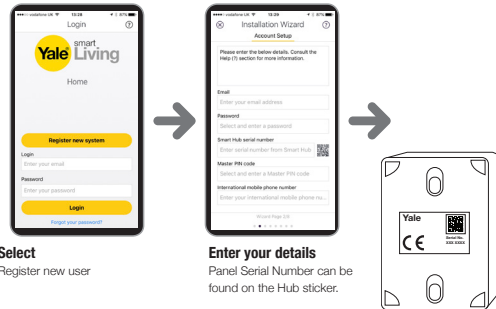
Download Yale App (Smartphone)

Search term in App Store: Yale Home
Internet Connection: Required on Smartphone



First time registration

Start The Yale Home App on your phone. *Due to continuous improvement, please note that the graphic may differ from shown.



! Please register the hub within one hour of power up, otherwise app 'authentication error' will appear – re-boot the hub (including switching off / on the back-up battery) and start the process again if necessary.

Recording your set-up information

E-mail used to set up system:	
Hub serial number:	
Phone number used for notifications:	
Key Pad PIN Code for Disarm/Arm (default 1234):	
Key Pad code for keypad setting (default 0000):	

Make sure you keep this manual in a safe and convenient place for future reference.

2 Hub



- Remove the mounting plate (if fitted) from the Hub by sliding plate downwards. A power adaptor is supplied that plugs into the main wall socket and Hub. Plug in the power adaptor and connect the Hub to your internet router using the cable provided.
- In addition to the adaptor, there is a rechargeable battery inside the Hub that serves as a backup in case of a power failure. A fully charged battery can provide backup standby power for a period of approximately 24 hours. It takes approximately 72 hours to fully charge the battery. The battery must always be turned on.
- Remove the rubber battery switch cover and locate the battery switch. Switch ON the internal battery and replace the rubber cover.

Hub LED's

Top LED Green = Linked to the Server/Internet

Top LED not lit = No link to the Server/Internet

Top LED flashes = Hub in learn mode

Middle LED Yellow = System Fault
Further details can be found in the App

Middle LED not lit = System OK

Bottom LED solid red = System Armed
Bottom LED flashing red = System part Armed
Bottom LED not lit up = System Disarmed

Learning

3

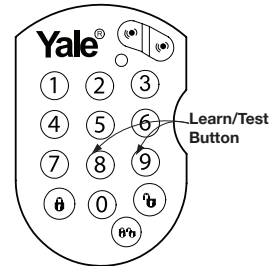
Learning in your current accessories.

- Go to the app menu and select "Add Device" then activate the learning mode
- The green LED will be flashing. Your Hub is now in learn mode.

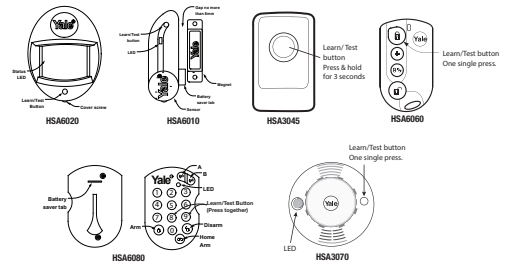
2 Key Pad

Key Pad Initialisation

You will need to learn in a keypad prior to use with the hub. To learn in a keypad, press 8 and 9 together until you hear a beep.



- One by one, press the learn button on the accessory according to the below images. When a new device is registered the green LED on the learn button will go solid green for 3 seconds before resuming flashing and to pair the next accessory. After a couple of seconds you will see the accessory in your Device list in the App.



4 Exit Hub Learn Mode:

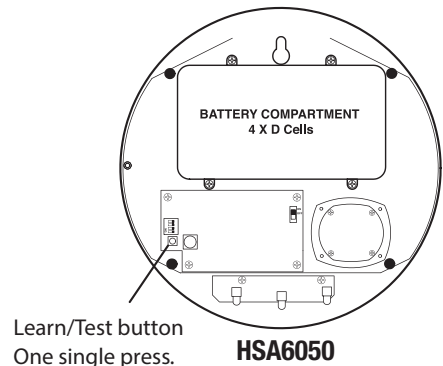
- Click back when in app to exit pair mode. The green LED will stop flashing and the Hub is now out of learn mode.

5 Disabling the system tamper:

- Using your Keypad:**
- Press button A and enter "0000" to enter test mode, press A then "2" to send "Tamper Off" signal. The siren will beep in acknowledgment.
 - Code "0000" is factory default, use the new user code if this has been changed.
 - The tamper function is now disabled for one hour. If more time is required, simply repeat the above step.

6 Resetting and pairing siren:

- Reset**
- Turn switch 1 to on position
 - Turn power off
 - Turn switches 1 and 4 to off. Siren is now in secondary mode.
 - Press the learn button on the siren, LEDs 1 & 3 will flash and the siren will beep
 - Once this is done the siren will give out an extended beep to show it has been learnt in
 - Press the learn button on the siren to exit learn mode, the middle LED will flash
 - Press the learn button on the hub for 5 seconds to exit learn mode
- Pairing the siren**
- Press the learn button on the hub for 5 seconds to enter learn mode (green LED starts to flash)
 - Turn the siren on, make sure all dip switches are in the off position
- Please note:** HSA Siren will not show as a device in the app



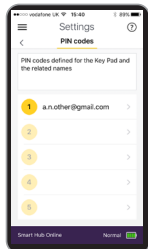
4 Setting up Home Arm Mode

i Note! The PIR Motion Detector has a built in battery save mode. After detecting motion, they will wait for one minute without motion before sending any signals to the Hub. This saves battery power.

Changing your Key Pad PIN

The Pin code has been set during the app set up wizard. You can modify the existing PIN code using the app. You can set up to 10 sets of 4 digit pincodes.

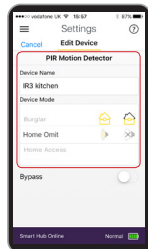
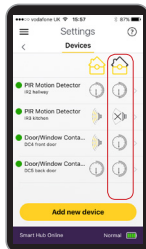
Go to app menu Settings > Alarm Settings > Key Pad PIN code settings



Setting up Home Arm Mode

The Home Arm Mode allows the home to be partially armed so that no one can get inside without first disarming the system. However, the person inside the house can move freely around without triggering the alarm. Home mode is usually used to protect the ground floor when you are upstairs in bed.

To enable Home Arm, you need to choose the sensors to be ignored whilst in this mode. It would typically be the bedroom PIR Motion Detector etc if you want to arm your system during the night. These sensors should be set to Home Omit in order to be ignored during Home Arm Mode. If you wish to trigger an alarm count down with a sensor during Home Arm Mode, allowing you time to disarm the alarm when coming home, please select the mode: Home Access.



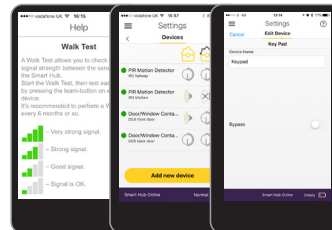
6 Check Accessories Range

Mounting the Hub

The Hub can be free standing, either vertically or horizontally on a flat surface with access to mains socket and broadband internet router.

It is also suitable for wall mounting. Using the two holes on the mounting back plate, mark the position of the holes. Drill two holes and fix with the screws and plugs provided. Hook the Hub onto the plate.

Go to the app menu, select Settings > Alarm Settings > Test then select "Walk Test".



- KEY PAD: Press button 8 + 9 together for 1 second.
- ALL OTHER DEVICES press the test button for 1 second

If the sensor signal reached the Hub, it will show up on the app screen.

When you are happy that all your devices can communicate with the Hub, exit set-up.

Note: Siren does not have a range test. To test, arm/disarm the system. If the siren beeps/flashs, a signal is being received successfully.

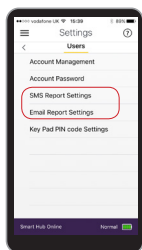
5 Adding alert email/SMS

Adding alert email/SMS

You can add/delete email and SMS phone numbers for alert during alarm condition. Only burglar events will be reported via SMS, while you can choose to have ALL events (or Burglar only) reported via email.

You can receive 50 SMS messages free. After these 50 we reserve the right to charge for additional SMS messages.

Hint: our report email will use the email address of: report@yalehomesystem.co.uk Save this email address as your VIP (Apple iOS) or Priority (Android) email and assign a special ringtone to it.



Using the Key Fob or Key Pad

Away Arm & Home Arm

Press the Away Arm/Home Arm key on the Key Fob or Key Pad.

If the orange LED is illuminated on the hub this indicates a fault in the system. This could be low battery, tamper not depressed or battery on the hub not on. If the orange light is on you have to press the arm button twice on either the keypad/key fob to arm the system.

Disarm

Press the disarm key on the key fob or press the disarm key followed by a PIN on the Key Pad.

7 Carry Out live test on System