

HSA3200 Keyfob operated alarm system

Installation
Programming
Operating

Keep in a handy place for reference and for future maintenance

Introduction

General system overview

Thank you for choosing the Yale HSA3200 Security Alarm System. This simple to install system has been designed with the user in mind.

The siren has a sounder and strobe LEDs to attract attention. In addition, two window stickers are included in the pack. Please stick them in a front and rear window.

No connections

All the components are self contained and no connections are needed between the units. There is no need to damage the home decor, lift carpets or run cables.

Number of devices

You can install up to 20 devices in the system. As well as extra door/window contacts, PIRs and keyfob remote controls, you can add smoke detectors, keypad remote controls and help buttons.

Long battery life

There is no need to wire into the mains supply or seek the services of a qualified electrician as all the components are powered by battery (all batteries included).

The system siren has a typical battery life of 2 years, whilst detectors will operate for 3 years before batteries need changing. Regular testing and battery changes (when notified by the system) will ensure reliability and peace of mind. Please note that alkaline batteries must be used as replacements.

Tamper proof system

The security detectors and external siren are 'tamper' protected. Any unauthorised tampering with these items will result in an alarm. This feature can be turned off by the user when a battery change is required.

Take care of your safety

Display extreme caution when using ladders or steps, please follow manufacturer instructions.

Be careful when using hand and power tools and follow the manufacturers' guidelines when using them. Take care that the correct tools are used. Wear goggles or protective clothing where required.

The external Siren is extremely loud, please ensure you replace the cover and retreat to a safe distance before testing.

Warranty

Please complete and return the warranty card. This will not be returned unless it is for an extended warranty period.

Yale offer extended periods of warranty, please see warranty card for details.

Calling for help

Yale have a helpline team who are there to offer advice or solve problems over the phone. Please have your certificate number ready.

Helpline 01902 635998

Service available 9am-5pm Monday to Friday.

Information and illustrations are subject to change within this document. Yale reserves the right to alter the specification and product design at anytime without notice.

Yale $\$ is a registered trademark. $\$ 2003 Security Products UK Ltd. All rights reserved.

Contents

Recommended installation sequence	Contents	
We recommend you follow the easy start	1 Location planning	4-5
sequence, headings numbered 1-5. Subsequent sections provide:	2 Insert the batteries	6-7
 Use of additional accessories including keypad remote control, smoke detector and help button. 	3 Program the siren	8-9
Carton contents	4 Mounting and testing	10
our of contents	5 Using for the first time	12
External siren Keyfob remote control Passive infrared (PIR) detector	Installing and using accessories	13
Door/Window contact	Changing the batteries	15
Door/Window contact magnet	Specifications	17
2 x 1.5V AAA alkaline cells 3 x 1.5V AA alkaline cells 1 x 12V battery 23A/MN21	Trouble shooting	18
4 x 1.5V D alkaline cells	Notes	19
Large adhesive pad Small adhesive pad 2 x small wall plugs 6 x medium wall plugs 4 x large wall plugs 4 x 4mm x 30mm cross head fixing screws 6 x 3.5mm x 16mm cross head fixing screws 2 x 3mm x 12mm cross head fixing screws 2 x window stickers	Key points	Back cover

Accessories available

HSA3020	Passive infra-red (PIR) detector
HSA3030	3 x Passive infra-red (PIR) detectors
HSA3010	Door/window contact
HSA3090	Multiple door/window contact switches
HSA3060	Remote control (keyfob)
HSA3080	Remote keypad
HSA3045	Help button
HSA3070	Smoke detector
HSA3050	External siren

1 Locatio

Location planning

Work out the best places to locate the devices for maximum protection. Having chosen the locations

Operating range

All devices must be within 30 metres of the siren unit and must not be mounted on or near large metal objects. Avoid obvious sources of electrical interference such as fridges and microwave ovens.

Tamper switches

When mounting devices ensure that any tamper switches close fully. On uneven surfaces it may be necessary to place packing behind the switch for reliable operation.

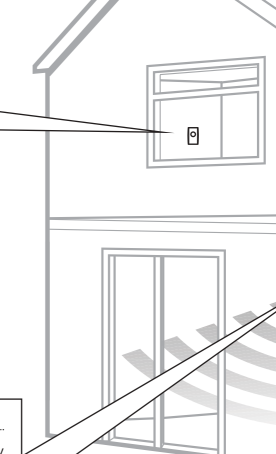
Help button accessory

The help button provides extra protection for you and your family. When help is needed the button can activate your alarm immediately - even when the system is disarmed.

- Mount on bedroom wall or by the front door
- · Not clearly visible to an intruder
- Easily accessible
- Out of reach of children
- Not outdoors

Smoke detector accessory

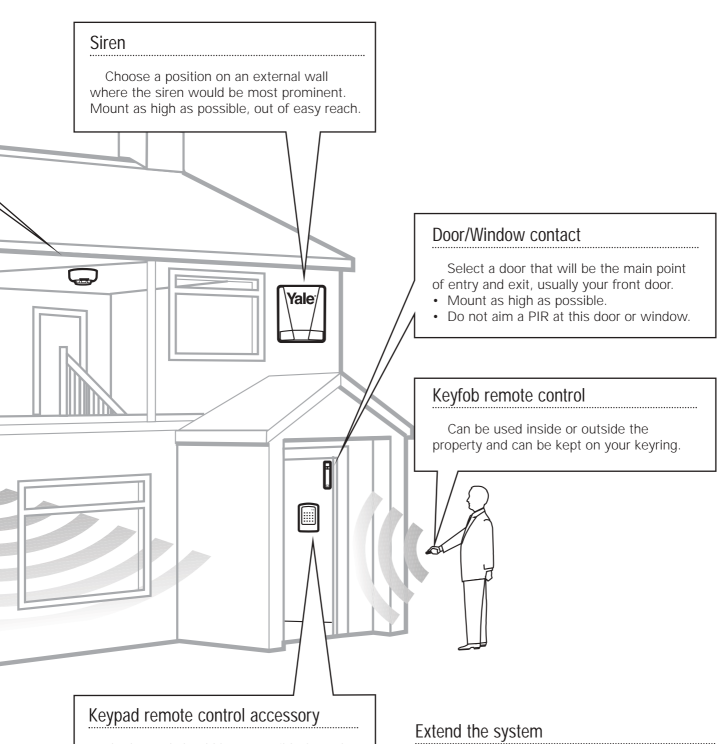
- Mount on the ceiling at the top of a stairwell, or where smoke would most likely be detected.
- Install additional detectors if there are closed doors preventing smoke from reaching detectors.



PIR movement detector

- Mount in a position such that an intruder would normally move across the PIRs field of view.
- Height should be between 1.7 and 2.3 metres above floor level.
- Location in a corner will ensure wider room coverage.
- Do not mount the PIR where its field of view will be obstructed e.g. by curtains, ornaments etc.
- Do not point directly at sources of heat e.g. fires or boilers, and do not position directly above radiators.
- Avoid mounting the PIR directly facing a window.
- Do not point the PIR at a door protected by a door/window contact.

s do not mount at this stage.



- The keypad should be accessible from the main entry/exit point.
- Ensure that the keypad is not visible from the outside of the premises.
- Mount at chest height for ease of use.
- · Designed for indoor use only.

Extend the system in the future to increase your security or as your needs change.

For example, add extra PIR detectors and extra door/window contacts.

Unpack all the parts on a table top

The easiest way to get to know the system and get it up and running quickly is to get all the devices and accessories programmed on a table top before locating and mounting them.

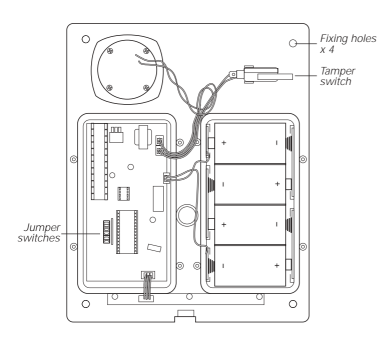


Siren

WARNING

The siren is very loud, be prepared! Take care not to activate the siren tamper switch unnecessarily.

- 1 Remove the cover by unscrewing the single screw located at the bottom.
- **2** Remove the covers of the two internal compartments.
- **3** Insert the four D batteries as shown. There is a slight pause while the unit initialises. The siren will then beep and the LEDs flash.

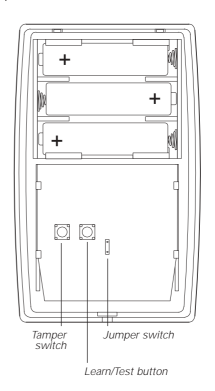




PIR movement detector

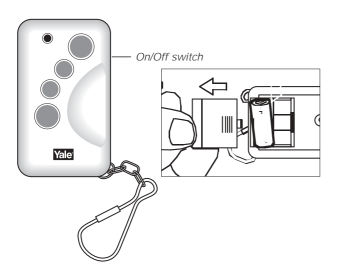
Remove the fixing screw and cover assembly and insert the three AA batteries as shown.

 The light steadily flashes for 30 seconds while components initialise.



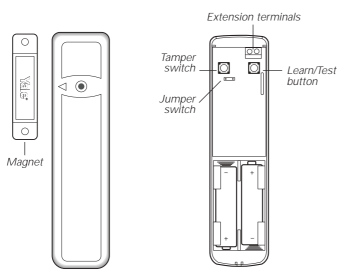
Keyfob remote control

Slide off the battery cover, insert the 23A/MN21 battery as shown, and replace battery cover. Switch to 'on'.



Door/window contact

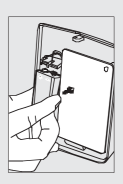
- **1** Remove the cover by loosening the fixing screw.
- **2** Insert the two AAA batteries as shown. The indicator LED will flash briefly.



Keypad remote control accessory

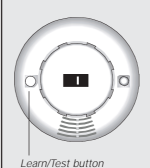
Remove the cover and insert the PP3 battery as shown. The 'Tx' LED will flash briefly while components initialise.

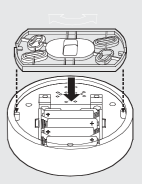




Smoke detector accessory

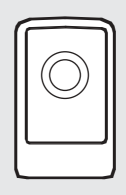
Remove the cover and insert the four AAA batteries as shown.

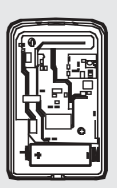




Help button accessory

Remove the cover by loosening the fixing screw and insert the 12V battery (supplied) as shown. Please ensure you observe battery polarity.



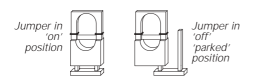


Program the siren

The siren contains the systems control unit. First, teach the siren to recognise (learn) all the devices.

Use of jumper switches

The siren, PIR and door/window contact each have internal switches, or 'jumpers', which control various functions. The jumpers are either 'on' or 'off'. 'On' is when the jumper connects two pins, 'off' when it is removed. To prevent the jumper from being lost when removed, it can be 'parked' on one pin as shown:

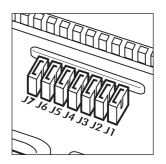


Programming the siren

WARNING

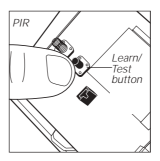
The siren is very loud, be prepared! Take care not to activate the siren or detector tamper switches unnecessarily.

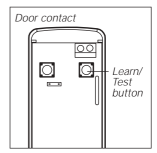
The siren is programmed by the jumper switches in the left hand compartment.



Ensure all jumpers are in the 'on' position before starting.

- 1 Lift off jumper number 1 and park it. The siren will beep and flash. The siren is now in learn mode
- **2** Learn-in the keyfob by pressing and holding the Arm button until the siren confirms.
- **3** Replace jumper 1 to the 'on' position, the siren will confirm with a beep and a flash as it exits learn mode.
- **4** Disable the system tampers by pressing and holding the Home and Arm buttons simultaneously until the siren confirms with a beep (approx 5 seconds).
- If accidentally left in the tamper disable mode, the system will revert to normal after about 1 hour.
- **5** Put the siren into learn mode again by pressing and holding the Panic and Home buttons simultaneously until the siren confirms with a beep and a flash (approx 5 seconds).
- If accidentally left in the learn mode, the system will revert to normal after about 3 minutes.

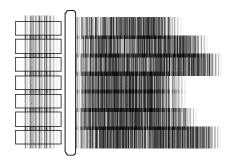




- **6** Press the Learn button inside the PIR, the siren will confirm.
- **7** Press the Learn button inside the door contact, the siren will confirm.
- 8 Exit learn mode by pressing Disarm.

Further siren programming

The siren can be configured to your personal requirements by the use of jumpers.



Jumper positions

J7 on = jamming detection 'off';

off = jamming detection 'on'

J6 on = normal, J6 off = clear memory

J5 on = stand alone operation;

off = slave operation, not used in this system

J3 on, J4 on = 3 minute siren 'on' period J3 off, J4 on = 5 minute siren 'on' period

J3 on, J4 off = 10 minute siren 'on' period J3 off, J4 off = 1 second siren 'on' test

J2 on = LEDs 'on' during siren period;

off = LEDs remain 'on' (after an alarm) until system is disarmed

J1 on = normal; off = learn-in mode

- Jumper 5 must be left in the 'on' position.
- J6 must be left 'on' in normal service otherwise the siren will lose its learn-in memory when the batteries are replaced.
- With J7 'off', jamming by radio interference is detected when continuously present for more than 30 seconds and activates the siren only when armed.
- If jumper 3 and jumper 4 are removed during the learning-in process, the siren will sound for 1 second if accidentally activated and is useful for testing. Ensure they are replaced before replacing the covers.
- 9 Replace the battery and electronics compartment covers, ensuring the gasket between the electronics compartment and cover is correctly located and the wires placed in their slots to ensure a good seal from the environment.

Tamper alarm

If the siren detects a tamper condition it will activate the siren for the programmed period. If the tamper condition persists the siren will sound a series of five pips either every time the system is armed or when the tamper is enabled, to indicate a fault.

Previous alarm warning

If there has been an alarm when you were away the siren will sound and flash for 3 seconds when being disarmed.

Warning If the siren is activated for 3 seconds when you disarm your system there could be an intruder still in your premises.

Strobe LED visibility

The strobe LEDs are intended to work together with the siren to identify the alarm source.

The strobe is not designed to be viewed from directly underneath or from the sides. It is designed to be clearly visible from 10 to 50 metres in normal daylight conditions, away from direct sunlight.

Radio jamming

This unit is equipped with the latest type of radio receiver using AM radio technology. If the system is armed, any criminal attempt to prevent (or jam) the detector transmissions will be picked up as interference and will trigger an alarm.

If the alarm is frequently triggered by interference there may be high levels of unusual radio signals in your area. Some kinds of electronic equipment can generate this kind of radio interference.

In the unlikely event of you experiencing problems with interference, it is recommended that you switch jamming detection off.

Please telephone our helpline if you require any further assistance.

Mounting and testing

Before mounting detectors ensure that the system tamper is disabled as described in section 3, point 4 (page 6).

Testing the radio performance

Before permanently installing the system, check that the siren will receive the system radio transmissions by doing a simple radio range test.

- **1** Ensure that the system tamper is disabled.
- **2** Mount the siren temporarily in the location you have chosen.
- Use either a masonry nail or single screw in the siren base keyhole to temporarily fix in place.
- **3** Hold the device in the desired location and activate, check that the siren responds.
- The PIR and door/window contact can be tested by pressing the learn/test button.
- **4** When you are satisfied that the devices work in your chosen locations, proceed with the installation as described below.
- If the siren does not respond, the location may be out of radio range, try alternative locations until reliable radio contact is obtained.

Mounting methods

Yale provide two methods of mounting. Choose either the self adhesive pads or the screws and wall plugs supplied.

Self adhesive installation for door/window contact

Clean the surface with a suitable degreaser. Remove the protective covering from one side of the double sided adhesive pad and firmly apply to the back of the device. Next remove the other cover and firmly press the item onto the desired location.

 Do not use the adhesive pad method of installation on a surface with peeling or cracked paint, or on a rough surface.

Screw mounting

Remove the front of the device, and, if necessary, break through the appropriate knockout (where the plastic is thinner).

Using the holes as a template, drill holes in the surface and insert the wall plugs if fixing into plaster or brick.

Siren

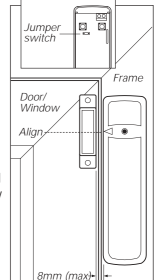
WARNING The siren is extremely loud!

The tamper switch plunger protrudes through the back of the unit, so that if the siren is pulled from the wall the alarm is activated. Ensure it is fully depressed when the siren is mounted. If there is a gap, pack with a suitable spacing material.

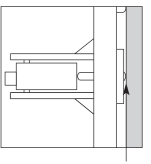
- 1 Find suitable location, as previously described in section 3.
- 2 Disable the system tampers by pressing and holding the Home and Arm buttons simultaneously until the siren confirms with a beep (approx 5 seconds).
- **3** Using the large screws provided, mount on wall through the base plate mounting holes shown.
- **4** Fix the siren cover with the securing screw.
- 5 Put system into normal tamper detection mode by
 - pressing and holding the keyfob Arm and Panic buttons simultaneously until the siren confirms with a beep (approx 5 seconds).
- **6** Test by arming and disarming with the keyfob. If 5 pips sound the tamper is not correctly set.

Door/Window contact

- **1** Ensure the jumper switch is in the test 'on' position.
- In this position the indicator light will illuminate every time the door contact is operated.
- 2 Fit as described in 'Mounting methods', mounting the detector base on the frame and aligning the magnet by the arrow as shown.
- The magnet should not be more than 8mm from the detector when the door is closed.



- Ensure the tamper switch spring is positioned so that it makes contact with the mounting surface through the tamper switch aperture.
- If the door contact cannot be mounted on the doorframe, use the HSA3090 multiple



Tamper switch plunger must be pressed in fully by wall surface

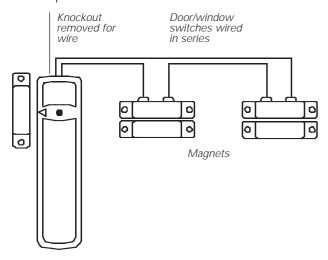
Fixing holes x 4

- door/window contact accessory kit with a length of wire to mount the door contact remotely (see below).
- When fitting to a window, fix the magnet to the moving part and the detector to the frame.
- **3** Fix the detector on its base and secure with screw. Test it by opening and closing the door or window. The light will flash when an open condition is detected.
- **4** Remove the detector, put the jumper switch in the normal 'off' position. Screw the detector back onto its base.
- When the jumper is in the normal 'off' position the indicator light will normally be off. It will only light if there is a problem, either a low battery or a tamper condition.
- Ensure the jumper is in the normal 'off' position when testing is finished, otherwise low battery and tamper conditions will not be shown.

Adding multiple door/window contacts

If difficulty is experienced fitting the door/window contact because of space etc, the HSA3090 multiple door/window contact set should be used (not included).

The magnet/contact pairs are wired using bell wire (not supplied) to the extension terminal block as shown. The knockout in the top of the door/window contact must be removed to allow the wire to pass through. The total length of wire used must not exceed 10 metres. The magnet/contact pairs should be no further than 8mm apart.



It is possible to use a single pair of multiple door/window contacts with a detector if you experience problems fitting the main unit to the door frame.

When using multiple switches on a door/window contact you can use the detector without having a magnet alongside the main unit.

PIR movement detector

The PIR has a built-in sleep timer to save battery power. If there is no movement in front of the PIR for 1 minute, the PIR will become 'ready to signal' and movement will now be reported. The PIR will sleep for 1 minute after. Any movement detected in sleep time will not be reported and will extend the sleep period by a further 1 minute.

Ensure the test/normal mode jumper switch is in the test 'on' position. This reduces the sleep time to a few seconds and enables the LED to flash every time movement is detected.

- 1 Screw the rear case to the wall using the appropriate knockouts, as described in 'Mounting methods'. The case has angled back edges for neat corner mounting. If mounting in a corner take care not to bend the rear case. Screw the PIR front on.
- 2 Walk around the protected area noting when the LED flashes and check that the detection coverage is adequate.
- Surface fixing holes x 2

 Corner fixing holes x 4
- Remember to wait a few seconds after the PIR has detected movement.
- Do not try to test the detection pattern by walking straight up to, or away from the detector.
- **3** When you are satisfied with the detection coverage, remove the PIR, place the jumper in the normal 'off' parked position and screw the PIR back on to its case.
- With the jumper in the normal position the LED will not normally light unless there is a problem, either a low battery or a tamper condition. In the event of a low battery, replace the exhausted batteries with fresh alkaline replacements.
- Do not position a PIR to look directly at a door protected by a door contact, this could cause the door contact and PIR radio signals to be transmitted at the same instant when entering, cancelling each other out.
- Ensure the jumper is in the normal 'off' position when testing is finished, otherwise low battery and tamper conditions will not be shown.

Installation is complete.



Using for the first time

Arm and disarm the system and practice using it. Trigger the alarm by arming the system and opening protected doors/windows and walking past PIRs. Now's the time to show the rest of the family how simple it is to use.

Arming

Press Arm on the keyfob for at least 1 second. The delay is designed to prevent accidental operation. The siren will respond by beeping once and flashing the LEDs.

Disarm

Press Disarm on the keyfob for at least 1 second. The siren will respond by beeping twice and flashing the LEDs from side to side.

Panic

Press and hold the Panic button for 5 seconds, the keyfob LED will flash and the siren will alarm.

Stopping the alarm

If the siren is sounding and the strobe flashing: Press Disarm on the keyfob.

- The on/off switch at the side prevents the keyfob from transmitting accidentally.
- The Home button is not operational in this system.

PIR sleep timer

Please remember when testing, that the PIR has a sleep timer. See section 4 for details.

Adding accessories

To provide additional protection you can add extra door/window contacts, PIRs, keyfob remote controls, keypad remote controls, help buttons and smoke detectors. These are available separately from your local stockist.

Putting the system in and out of learn mode

Put the system into learn mode and disable the system tamper by using the keyfob as follows.

- 1 Disable tamper by pressing Arm and Home buttons simultaneously until the siren confirms (approx 5 seconds).
- **2** Enter learn mode by pressing the Panic and Home buttons simultaneously until the siren confirms by beeping (approx 5 seconds).
- 3 Learn-in the appropriate device as described below.
- 4 Exit learn mode by pressing Disarm, siren will confirm.
- **5** Enable tamper by pressing Arm and Panic buttons simultaneously until the siren confirms (approx 5 seconds).
- If accidentally left in learn mode, the system will revert to normal in about 3 minutes.
- If accidentally left with tamper disabled, the system will revert to normal in about 1 hour.

Adding keypad accessory

- 1 Follow sections 1 and 3 (inserting batteries and location planning).
- **2** Enter the default 0000 PIN code and press TEST, the 'Tx' LED will flash showing that the keypad is in program mode.
- **3** With the system in learn mode and tamper disabled, learn-in the keypad by pressing TEST then 1, the keypad will beep and transmit a learn signal. The siren will confirm.
- **4** Press OFF twice on the keypad to exit the program mode.
- **5** Exit learn mode and after mounting the keypad, enable tamper.
- The keypad will beep every 30 seconds if the tamper switch is open. Please ensure tamper switch closes when mounting.

Changing the user PIN code

- **1** Put the keypad into program mode by entering the 0000 default code and pressing TEST.
- 2. Enter 0000 then CLR, enter your new 4 digit PIN code and press PROG, the keypad will beep to confirm.
- Write your code in the space provided on the inside back cover so you don't forget it.
- **3** Press OFF twice on the keypad to exit the program mode.
- If an unauthorised user attempts to guess the code by entering random four digit numbers, the keypad will produce a series of warning beeps. On a fourth wrong attempt, it will lock

out for one minute.

• It is advisable to use the same code if more than one keypad is fitted to prevent confusion.

Using

To arm the system:

Enter your PIN code and press ARM.

To disarm:

Enter your PIN code and press OFF.

• The Home button is not operational in this system.

Entry and exit delay

The keypad has a 20 second entry and exit delay to allow time for the keypad or entry/exit door to be reached without causing an alarm.

- During the entry delay, any alarm detected will not activate the siren until after the delay period ends.
- The keypad does not have an audible countdown during the 20 second entry and exit time.

Warning If the system is armed with the keyfob and disarmed with the keypad, a false alarm could result. This is because the keyfob does not introduce an automatic entry and exit delay.

Tamper

If the keypad is removed from its mounting the tamper switch will sound the alarm.

The keypad will produce a periodic beep if the tamper switch has been activated. The keypad must not be left in this state as the battery will quickly be exhausted.

Adding the help button

Program your help button before installation and test in the desired location before mounting.

Programming

- **1** Follow sections 1 and 3 (Inserting batteries and Location planning).
- **2** With the system in learn mode, press and hold the red button on the help button the LED will light momentarily and your system will confirm the transmission.
- 3 Take your system out of learn mode.
- The help button can be tested by entering learn mode (see user guide) and activating the help button. The siren will beep in response to the activation. Please ensure you exit learn mode after testing.

Using

To activate, press and hold the red button for at least 2 seconds – LED will light momentarily and the alarm will be activated.

To silence an alarm, press and hold down the red button, after 10 seconds the LED will light momentarily for a second time – alarm will be silenced

 Please note that silencing the alarm with the help button does not reset the system. If the alarm is armed prior to activation, the system will re-arm after being silenced with the help button.

Adding the smoke detector

- **1** Follow sections 1 and 3 (Inserting batteries and Location planning).
- **2** With the system in learn mode, press the learn/test button on the smoke detector until siren confirms.
- **3** Exit learn mode using the keyfob remote control.
- The smoke detector will indicate a fire by sounding the built-in siren, lighting the LED, and sounding the external siren.
- The smoke detector will produce a warning beep and the LED will flash every 30 seconds if the batteries are near exhaustion.
- The learn/test button can be used to test the smoke detector. The detector will sound a twotone confirmation and the siren will beep.
 Please ensure that you test smoke detectors regularly.

Adding further PIRs and door/window contacts

- 1 Disable tamper and enter learn mode using the keyfob.
- **2** Press the learn button in the device. The siren will confirm.
- **3** Exit learn mode and after mounting the detector, enable tamper protection using the keyfob.

Adding extra keyfob remote controls

- **1** Using your original keyfob, enter the learn mode.
- **2** Press the Arm button on your new keyfob, the siren will confirm.
- **3** Exit learn mode using either keyfob.
- Now both keyfobs can be used to operate the alarm and learn further devices (including extra keyfobs) into the system.

Using the keypad accessory for learning in detectors

The keypad can be used to learn-in new devices as well as the keyfob.

- **1** Enter the PIN code and press TEST. The keypad *Tx* LED will flash showing that it is in program mode.
- **2** Disable tamper by pressing TEST then 2, the keypad will beep and the siren confirm.
- **3** Enter learn mode by pressing TEST then 4, the keypad will beep and the siren confirm. The system is now in learn mode.
- 4 Learn-in the appropriate device.
- **5** Exit learn mode by pressing TEST then 5, the keypad will beep and the siren confirm.
- **6** Enable tamper by pressing TEST then 3, the keypad will beep and the siren confirm.
- **7** Exit programming by pressing OFF twice.

Changing the batteries

Always use alkaline batteries as replacements, any other type of battery (such as heavy duty) can cause problems with the operation of the system. Typical life of siren batteries is two years, whilst detectors will operate for three years before batteries need changing. Always ensure you disable the system tamper when changing batteries.

Disabling and enabling system tamper

The keyfob or the keypad remote control accessory can be used to disable and enable the system tamper feature. This allows batteries to be changed in any tamper protected device without causing an alarm.

Using the keyfob remote control

Disabling tamper

Press the Arm and Home buttons simultaneously until the siren confirms (approximately 5 seconds). The keyfob LED will also flash.

Enabling tamper

Press the Arm and Panic buttons simultaneously until the siren confirms (approximately 5 seconds). If left in the tamper disable mode, the system will revert to normal after 1 hour.

Using the keypad remote control

Disabling tamper

- **1** Enter your PIN code and press TEST. The *Tx* LED will flash showing the keypad is in program mode.
- **2** Press TEST again, then 2. The keypad will beep and the siren confirm.
- **3** Exit the programming mode by pressing OFF twice.

Enabling tamper

- 1 Enter your PIN code and press TEST.
- **2** Press TEST, then 3. The keypad will beep and the siren confirm.
- **3** Exit the programming mode by pressing OFF twice.

Siren

The siren will produce a series of pips when armed and disarmed, and an interrupted alarm sound (if activated) if the siren batteries are near exhaustion. Change the batteries as soon as possible. The sound will be reset when the batteries are changed.

- You can determine if your siren is sounding a tamper warning or a low battery warning by arming and disarming the system. If the siren produces 5 pips when the system is armed and disarmed, the batteries are low. If the siren produces 5 pips, only when the system is armed, the tamper switch has been disturbed.
- 1 Disable the system tamper.
- When changing batteries allow 1 minute between taking out the old batteries and replacing with new.

WARNING After the batteries have been changed the system tamper will become active again. To avoid the siren sounding in alarm, ensure that you follow the next step before attempting to refit the siren cover.

- **2** With the new batteries fitted disable the system tamper again.
- 3 Refit the siren cover.
- 4 Enable the system tamper.

PIR and door/window contact

The LED will flash everytime the device is activated indicating a low battery.

- 1 Disable system tamper.
- 2 Remove device from mounting.
- Before changing the batteries check that the tamper switch closes when mounted.
- **3** Change the batteries with alkaline replacements.
- 4 Screw device back on.
- **5** Enable system tamper.

Keyfob remote control

The LED will either be very dim or will not light at all when the battery is low. Change the battery as soon as possible with an alkaline replacement.

Keypad remote control

To indicate a low battery, the 'Active' LED will flash repeatedly every time the device is used.

- **1** Disable system tamper.
- 2 Remove keypad from mounting.
- Before changing the battery check that the tamper switch closes when mounted.
- **3** Change the battery with alkaline replacement.
- 4 Screw keypad back on.
- **5** Enable system tamper.

Smoke detector

The LED will flash and the sounder will beep every 30 seconds to signal low battery. Change the batteries as soon as possible with alkaline replacements.

Help button

Remove the cover by loosening the fixing screw and insert a new 12V battery.

YALE SECURITY PRODUCTS UK LTD

Wood Street, Willenhall, West Midlands, England, WV13 1LA

EC Declaration of Conformity

We: Yale Security Products UK Limited

Wood Street Willenhall West Midlands WV13 1LA UK

declare under our sole responsibility that the following product(s):

Model: HSA3200

HSA3020 HSA3060 HSA3010 HSA3050 HSA3045 HSA3080 HSA3030 HSA3070

is (are) in conformity with the following relevant harmonised standards:

EN 300 220-1 ETS 300 683

following the provisions of Council Directive 1999/5/EC on radio equipment and telecommunications terminal equipment and the mutual recognition of their conformity,

Name: Martin Wakeman Position: Financial Director

On benait of Yale Security Products UK Limited

Specifications

All devices

EMC

Tested to ETS 300 683 Radio Components tested to EN 300 220-1

Environmental conditions

-10°C to 40°C, relative humidity 70% non-condensing for all units except the external siren. Siren: -20°C to 50°C, relative humidity 95% non-condensing

Radio operational range

30m in a typical domestic installation, range can vary depending on building construction, device positions and RF environment

Housings ABS/polycarbonate

Siren

Siren output 104dBA sound pressure @ 1m minimum Radio 433.92MHz AM super heterodyne receiver with jamming detection Power supply 6V, 4 x D alkaline cells. 3 years typical service life

Passive infra red (PIR) detector

Alarm processing Microprocessor controlled dual edge sequential pulse count with pulse length discrimination Radio 433.92MHz AM transmitter Power supply 4.5V, 3 x AA alkaline cells. 3 years typical domestic service life, 1-minute sleep timer Movement detection range 15m, 110°

Door/window contact

Radio Microprocessor controlled 433.92MHz AM transmitter Power supply 3V, 2 x AAA alkaline cells. 3 years typical domestic service life

Smoke detector

Radio Microprocessor controlled 433.92MHz AM transmitter Power supply 6V, 4 x AAA alkaline cells. 3 years typical domestic service life

Keyfob remote control

Radio Microprocessor controlled 433.92MHz AM transmitter Power supply 12V, 23A/MN21 alkaline miniature "lighter" battery. 3 years typical domestic service life

Keypad remote control

Radio Microprocessor controlled 433.92MHz AM transmitter Power supply 9V alkaline PP3. 3 years typical domestic service life

Help button

EMC Tested to EN 300 220-1 and ETS 300 683

Environmental conditions -10°C to 40°C, relative humidity 70% non-condensing

Radio operational range 30m in a typical domestic installation. Can vary depending on building construction and RF environment

Radio Microprocessor controlled 433.92MHz AM transmitter Power supply 12V 23A/MN21 alkaline miniature "lighter battery". 3 years

typical domestic service life





Trouble shooting

Siren

Siren does not respond to keyfob

- Keyfob not switched on. Check it is switched on and the LED illuminates brightly when the keyfob buttons are pressed.
- Keyfob buttons are not pressed long enough.
 Press the buttons deliberately for at least 1 second.
- Keyfob low battery or bad connection. Check battery connections and polarity, if OK replace battery with alkaline equivalent.
- Siren batteries are completely exhausted.
 Check siren batteries by removing siren cover, if there is no tamper alarm when removed, replace batteries with new alkaline equivalents.
- Keyfob not learnt-in. If siren produces a tamper alarm when the cover is removed, and keyfob is OK, learn-in the keyfob.

Siren produces a 3 second alarm when disarmed

 There has been a previous alarm and there might be an intruder still in the premises.

Siren produces a series of pips when armed or disarmed

- The siren has low batteries. Check that the siren produces a series of pips when arming and disarming, indicating low batteries. Change batteries with new alkaline replacements.
- The siren tamper switch has been disturbed. Check that the siren produces a series of pips only when arming, indicating a tamper condition. Check that the siren cover is firmly secured and the tamper switch plunger is in contact with the wall. If not use suitable packing material to fill gap.

Siren produces an interrupted tone when sounding an alarm

 The siren has low batteries. Change batteries with new alkaline replacements.

PIR

PIR does not respond to movement

 Previous movement has triggered the PIR sleep timer preventing subsequent movement detection. Arm system and vacate protected room for at least 1.5 minutes before testing.

PIR is slow to respond

 This is normal, the PIR has sophisticated false alarm filtering that will filter out random fluctuations and responds to genuine movement across field of view, it is less sensitive walking directly towards it.

PIR gives false alarms

- Check pets have no access to protected area.
- Check that PIR is not pointed at sources of heat or moving objects, e.g. fluttering curtains.
- Check that PIR is not mounted above convector heaters or pointing directly at windows.

PIR LED flashes when jumper is in normal position

 Batteries are low or the tamper switch is disturbed. Check that the tamper switch spring is making contact with base. If the tamper switch is OK, change batteries with new alkaline replacements.

PIR does not respond to movement when jumper is in test position

 Batteries are completely exhausted. Change batteries with new alkaline replacements, LED will flash for 30 seconds while components initialise.

Door contact

Door contact LED flashes when jumper is in normal position

 Batteries are low or the tamper switch is disturbed. Check that the tamper switch spring is making contact with the mounting surface. If the tamper switch is OK, change batteries with new alkaline replacements.

Door contact does not respond to door opening when jumper is in test position

- Batteries are completely exhausted. Change batteries with new alkaline replacements
- · The magnet is too far away from the door

N		L
N	()	$\Box \Box \Box$
ΙV	U	ししつ

My PIN code



Key points

Stopping the alarm

- Press Disarm on the keyfob
- Key in your PIN code and press Off on the keypad accessory

If any of the devices beep or flash, they have either

been tampered with

See trouble-shooting, page 18

or require a new battery

See how to change a battery, page 15

www.yale.co.uk E-mail: info@yaleuk.com

Security Products UK Ltd.

Wood Street, Willenhall, West Midlands, WV13 1LA

Yale is a registered trademark

E3 11/03