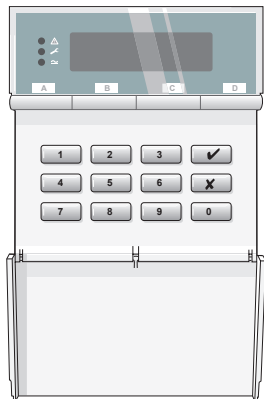


Homelink55



*Security System
User Guide*

Contents

Controls and Displays	3
Key Functions:.....	4
Display	4
Access to the System.....	5
Level Setting System.....	6
Full Setting	6
Part Setting	8
Unset a Level setting system	9
Partitioned System.....	10
Setting Partitions	10
Unsetting Partitions:.....	12
Setting With a Telecommand.....	13
Unsetting With a Telecommand	14
Alarms	15
Types of Alarm	15
Silencing an Alarm.....	16

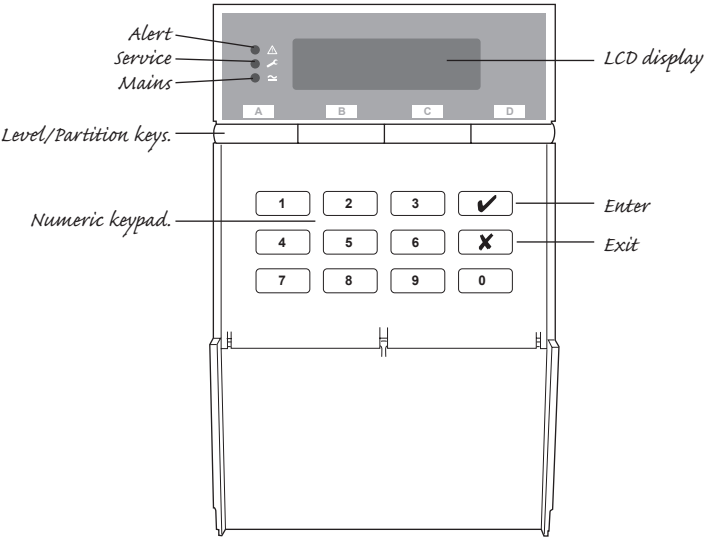
© Cooper Security Ltd. 2004

Every effort has been made to ensure that the contents of this book are correct. However, neither the authors nor Cooper Security Limited accept any liability for loss or damage caused or alleged to be caused directly or indirectly by this book. The contents of this book are subject to change without notice.

Printed and published in the U.K

Part Number 11655629 issue 1

Controls and Displays



Key Functions:

- ✓ Press to confirm a command.
- ✗ Press to cancel a command.
- 1 to 0 Used when keying in access codes.
- A, B, C, D Used to select levels or partitions

If enabled by the Installer:

- 1 and 3 Start panic alarm
- 4 and 6 Start medical alarm
- 7 and 9 Start fire alarm

Display

The display shows messages and prompts to help guide you through setting, unsetting and programming the system.

When the system is idle (either while set or unset) the display shows the "standby screen", comprising the time and date:

<p>6 Dec 2005 17:22 Homelink55</p>

The bottom line of the display shows either the model number of the control unit of your alarm system, or a customised banner message from your installer.

Note: Your installer may have programmed the control unit to blank the display after a few seconds. This is normal, and is designed to provide added security by concealing the state of the alarm system from potential intruders.

To draw your attention to special events the keypad may also illuminate one or more of the lamps to the left of the display:



Alert. Flashes to highlight unacknowledged alarm, fault or tamper conditions. Glows for acknowledged conditions. Goes out when all conditions are rectified.



Service. Glows if the system needs an installer reset.



Mains. Glows when using mains power. Flashes when using stand-by battery.

Note that your installer may program this lamp to remain off for most of the time, and to glow for 30 seconds after you have entered an access code or presented a proximity tag (see "Access to the System" on the next page).

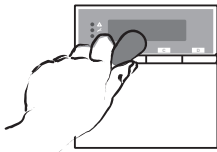
Access to the System

To operate the system you must identify yourself by:

EITHER entering a four digit access code on the keypad



OR presenting a proximity tag to the top left corner of the case



Your access code or your tag are unique to you. You can use either code or tag for any of the operations shown in this guide.

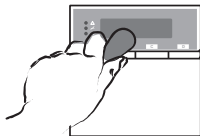
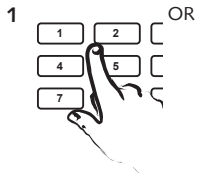
Ask your Administrator to give you your code or tag. Do not divulge or share them with anyone else.

Level Setting System

Full Setting

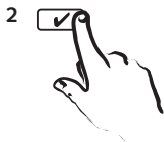
Make sure the system is idle. Secure all your windows and doors.

Do this:



The display shows:

System OK
Set?



Setting A **009**

3



4



<p>Set ABCD Homelink55</p>

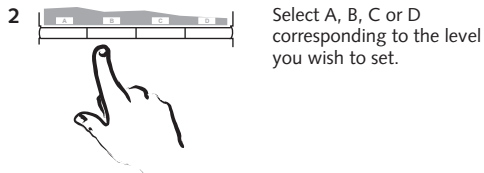
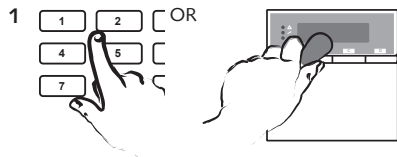
Notes:

If you decide you want to stop setting then key in your access code again and press ✓, or present your tag to the keypad and press ✓.

Part Setting

Make sure the system is idle. Secure all your windows and doors.

Do this:



The display shows:

System OK
Set?



Setting B **009**



Set B
Homelink55

Unset a Level setting system

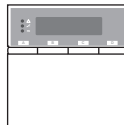
Do this:

1



The control unit starts the entry tone.

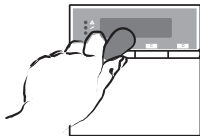
The display shows:



2



OR



B Unset

The system gives a double “beep” to inform you that it has unset. The display briefly shows the level the system is unsetting.

**6 Dec 2005 17:22
Homelink55**

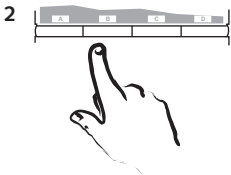
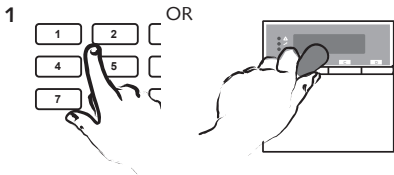
Partitioned System

Setting Partitions

The installer may have created “partitions” in your system, and allocated you to one or more of them.

You may set and unset each partition independently of all the others. First, secure all windows and doors in the partition that you wish to set.

Do this:



Select the partition you DO NOT wish to set (for example A, C and D).

The display shows:

System OK
Set? ABCD

Note that the display shows only those partitions you have access to, and those that are currently unset.

System OK
Set? B



Setting B 009



Set B
Homelink55

Unsetting Partitions:

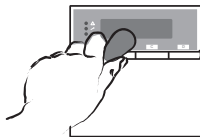
Do this:

1

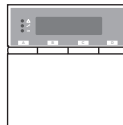


The control unit starts the entry tone.

2



The display shows:



Entry B
Homelink55



B Unset
Homelink55

Note: The control unit shows the partitions you have access to, not necessarily the whole system.

6 Dec 2005 17:22
Homelink55

The system unsets the selected partitions (B in this example) and displays the standby screen.

Setting With a Telecommand

Note: The Installer must program the control unit to recognise ("learn") a telecommand.

Make sure the system is idle.

Secure all your windows and doors.

Do this:

1



Press the appropriate button on the telecommand.

The display shows:



Setting A 009

2



**Set A
Homelink55**

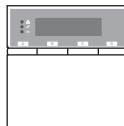
Unsetting With a Telecommand

Do this:



Press the appropriate button on the telecommand.

The display shows:



6 Dec 2005 17:22
Homelink55



A Unset

6 Dec 2005 17:22
Homelink55

Alarms

Types of Alarm


The control unit normally raises an alarm when it receives an alarm signal from one of its detectors. In addition, you can start some types of alarm from the keypad. The table below shows the different kinds of alarms the control unit can raise.

Signal (see note)	Type of Alarm	Started by:
Loud warbling tone from siren.	Intruder	Normal alarm or entry route zone activated when system is set. 24 hour zone activated at any time.
“	Tamper	Someone has opened the case of one of the system components, or cut the wires to a hardwired detector.
“	Panic	PA zone or Panic Alarm transmitter activated at any time. 1 and 3 pressed on keypad.
Repeated “Dee Dah” from siren.	Fire	Fire zone activated at any time. 7 and 9 pressed on keypad.
Repeated, low volume “beeps” from the keypad.	System Fault	Mains failure, power failure on a radio peripheral, low battery on detector, battery fault in control unit.
“	Technical	Technical alarm zone activated at any time.
No audible tone. (see note)	Medical	4 and 6 pressed on keypad.

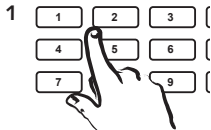
Note: As well as any audible signal, the installer can program the control unit to send electronic messages over the telephone network.

Silencing an Alarm

In an alarm the control unit gives a tone from the siren (except for medical alarms). The siren runs for a limited time set by the installer (a maximum 20 minutes for intruder and PA alarms).

If you return to the system after the siren has stopped then the  lamp on the display tells you that an alarm has occurred. If you return to the system while the siren is running you can silence the siren as follows:

Do this:



The siren stops and the screen shows the first zone to cause the alarm, for example:


The display shows:

Burg Z02 Alarm
Homelink55

2 EITHER The display returns to normal.

OR The installer may have programmed your system so that the screen will tell you where the alarm occurred, and also show a message asking you to call the installer.



The display returns to the standby screen, but the  lamp glows .

Burg Z02 Alarm
Call Installer

6 Dec 2005 17:22
Homelink55

Call your installer and tell them that an alarm has occurred.